This talk includes many similar slides
- Paging through produces animation
- Use right/ left arrow keys, → and ←

PDF viewers
- Adobe Acrobat will open directly into Single Page
- Presentation: Preferences, Full Screen, No Transition

Google Chrome, Microsoft Edge, Firefox, or Safari
- Select: “Fit to page”, “Page fit”, or “Single page”
Financial Disclosure

- I am employed by the University of Iowa, in part, to consult and analyze data for hospitals, anesthesia groups, and companies.
- Department of Anesthesia bills for my time, and the income is used to fund our research.
  - I receive no funds personally other than my salary and allowable expense reimbursements from the University of Iowa, and have tenure with no incentive program.
  - I own no healthcare stocks (other than indirectly through mutual funds).
Sequence of the Talk Based on Review Article

- What precisely is OR efficiency?
- OR efficiency applies to existing workload
- Review principles using scenarios
- Service-specific staffing based on OR efficiency
  - Important to use the statistical methods
  - Non-obvious details of the statistical methods
Sequence of the Talk Based on Review Article

What precisely is OR efficiency?

- OR efficiency applies to existing workload
- Review principles using scenarios
- Service-specific staffing based on OR efficiency
  - Important to use the statistical methods
  - Non-obvious details of the statistical methods
Example of a Decision on Operating Room Staffing

- How many operating room teams should we plan in the Fall, on Mondays, in the “main surgical suite,” for orthopedics between 7 AM and 5 PM?
How many operating room teams should we plan in the Fall, on Mondays, in the “main surgical suite,” for orthopedics between 7 AM and 5 PM?
Example of a Decision on Operating Room Allocation

• How many operating room teams should we plan in the Fall, on Mondays, in the “main surgical suite,” for orthopedics between 7 AM and 5 PM?

All of the other words are the same for OR allocation
**Staffing and OR Allocation are Synonymous**

- If staff are present to do a case in an OR, then the OR time has been allocated
  - OR time that is staffed but not allocated to a service has effectively been allocated to the open, first-come, first-served OTHER service
- Different names at different facilities

Staffing and OR Allocation are Synonymous

- If staff are present to do a case in an OR, then the OR time has been allocated
  - OR time that is staffed but not allocated to a service has effectively been allocated to the open, first-come, first-served OTHER service

Next definition
Service Is the Unit of Operating Room Allocation

- *Service* can represent a...
  - Surgical group
  - Department
  - Specialty
  - Surgeon
  - Any combination of the above

- If one or more surgeons is allocated OR time, he, she, or they is (are) a service
Service Is the Unit of Operating Room Allocation

- *Service* can represent a ...
  - Surgical group
  - Department
  - Specialty
  - Surgeon
  - Any combination of the above

- If one or more surgeons is allocated OR time, he, she, or they is (are) a service

  ➢ Focus of talk is service-specific staffing
Example of Under-Utilized OR Time

- Staffing is planned from 7 AM to 3 PM
- An OR’s last case of the day ends at 1 PM
- There are 2 hr of *under-utilized OR time*
  - Under-utilized time is from 1 PM to 3 PM
Under-Utilized OR Time Affects Adjusted Utilization

- Adjusted utilization = 100% – (hours of under-utilized OR time) ÷ (staffed hours of OR time)

- Just as adjusted utilization cannot exceed 100%, average hours of under-utilized OR time does not equal the OR allocation minus the average hours of cases
Example of Over-Utilized OR Time

- OR staffing is planned from 7 AM to 3 PM
- OR’s last case of the day ends at 6 PM
- There are 3 hr of over-utilized OR time
  - Over-utilized OR time is from 3 PM to 6 PM
Precise Meaning of Maximize OR Efficiency

Inefficiency of use of OR time ($) =

(Cost per hour of under-utilized OR time) \times (hours of under-utilized OR time)

+ (Cost per hour of over-utilized OR time) \times (hours of over-utilized OR time)

“You are not going to get the elephant to shrink or change its size. You need to face the fact that the elephant is 8 OR tall and 11 hr wide.”

Steven Shafer, MD
What precisely is OR efficiency?

OR efficiency applies to existing workload

Review principles using scenarios

Service-specific staffing based on OR efficiency
  – Important to use the statistical methods
  – Non-obvious details of the statistical methods
Allocating OR Time is a Two-Stage Process

• Tactical decisions determine initial increases in OR time allocations for each subspecialty
  – Rarely reductions, just increases or no changes

• Operational decisions based on OR efficiency fill the OR time once actual workload known
  – Adjust service-specific staffing
  – Schedule cases based on OR efficiency
  – Release allocated but unused OR time

Dexter F et al. Anesth Analg 2005
OR Efficiency Applies to Operational Decision Making

• Operational decision making
  – How to get the existing cases done
  – Making decisions on the day of surgery
  – Scheduling cases
  – Planning staffing and OR allocations

• Operational decision making is almost never made based on financial criteria
OR Efficiency Does Not Apply to Tactical Decision Making

- Tactical decision making
  - Decisions over many months to years
  - Invariably includes financial criteria
  - That is a different talk
Planning Fixed “Blocks” of OR Time and Resources

• Example of a surgeon’s block time at a hospital
  – “Block time” on Mondays
  – Also schedules a few cases into OPEN time on Fridays, at whatever start times are available

• “Block” = “first case of the day start”
  – Consistently operates Mondays to 5-6 PM
  – Years after starting to work at University, shocked to learn that Monday block was officially 7 AM to 3 PM, not 7 AM to 5 PM
Planning Fixed “Blocks” of OR Time and Resources

- Based on total hours of cases (i.e., utilization)
- Based on revenue and variable costs
- Conceptual model for tactical decision making
- Very rarely does or should match reality of operational OR management decision making
  - Would not schedule long duration case if would result in even 15 minutes of overutilized time

Dexter F et al. Anesthesiology 2004
Planning Fixed “Blocks” of OR Time and Resources

- Based on total hours of cases (i.e., utilization)
- Based on revenue and variable costs
- Conceptual model for tactical decision making
- Very rarely does or should match reality of operational OR management decision making

➢ Reason: Fixed hours means *literally* fixed

Dexter F et al. Anesthesiology 1999
• Service has $9.5 \pm 3$ hr (SD) of elective cases including turnover times on Mondays

• Why the cases are done is irrelevant, as OR allocation problem is whether to staff for 8 hr, 10 hr, 13 hr, or 16 hr

• OR efficiency differs depending on the OR staffing and allocation, not the workload
  – OR efficiency is an operational concept, not related to tactical decision making
Surgeons Have Open Access to OR Time on Any Future Workday

- From an operational perspective, surgeons schedule cases on any future workday.
- Major limitation is what can be done safely.
- Future slides will show that in practice this is what is used almost everywhere for operational OR management decisions.
Dr. Jones has been allocated 8 hours of OR time every Friday for the past decade
  – Staffed hours are 7 AM to 3 PM

Dr. Jones always underestimates the durations of his cases

Dr. Jones never finishes before 5 PM and usually ends between 6 PM and 7 PM
Open Access Case Scheduling  
Is Current Practice (Example 1)

• Dr. Jones has been allocated 8 hours of OR time every Friday for the past decade
  – Staffed hours are 7 AM to 3 PM
• Dr. Jones always underestimates the durations of his cases
• Dr. Jones never finishes before 5 PM and usually ends between 6 PM and 7 PM

➢ Make a list of services at your facility who schedule cases like Dr. Jones
Open Access Case Scheduling
Is Current Practice (Example 1)

• Dr. Jones has been allocated 8 hours of OR time every Friday for the past decade
  – Staffed hours are 7 AM to 3 PM
• Dr. Jones always underestimates the durations of his cases
• Dr. Jones never finishes before 5 PM and usually ends between 6 PM and 7 PM
  ➢ Dr. Jones is, in practice, scheduling his cases on any future workday
Open Access Case Scheduling
Is Current Practice (Example 1)

- Planning staffing from 7 AM – 7 PM, instead of 7 AM – 3 PM, increases OR efficiency
  - Reduction in hours of over-utilized OR time
- This is not providing increased OR resources (OR time) to Dr. Jones
  - Doing so would be tactical, not operational
Open Access Case Scheduling Is Current Practice (Example 1)

- Planning staffing from 7 AM – 7 PM, instead of 7 AM – 3 PM, increases OR efficiency
  - Reduction in hours of over-utilized OR time
- This is not providing increased OR resources (OR time) to Dr. Jones
  - Doing so would be tactical, not operational
- If not applying Open Access, on day of surgery would often cancel Dr. Jones’ last case
Open Access Case Scheduling
Is Current Practice (Example 2)

- University Hospital’s staffing for General Surgery is 2 ORs, 7 AM to 5 PM Mon-Fri
- No case is scheduled unless it will fit into the 10 hr based on historical case duration data
- General Surgery schedules 20% of its cases as add-on or urgent
  - Yet, patients could safely wait days for surgery
Open Access Case Scheduling Is Current Practice (Example 2)

• University Hospital’s staffing for General Surgery is 2 ORs, 7 AM to 5 PM Mon-Fri
• No case is scheduled unless it will fit into the 10 hr based on historical case duration data
• General Surgery schedules 20% of its cases as add-on or urgent
  – Yet, patients could safely wait days for surgery

➢ Make a list of services at your facility who schedule cases like General Surgery
Open Access Case Scheduling
Is Current Practice (Example 2)

• University Hospital’s staffing for General Surgery is 2 ORs, 7 AM to 5 PM Mon-Fri
• No case is scheduled unless it will fit into the 10 hr based on historical case duration data
• General Surgery schedules 20% of its cases as add-on or urgent
  – Yet, patients could safely wait days for surgery
  ➢ General Surgery is, in practice, scheduling its cases on any future workday
Open Access Case Scheduling
Is Current Practice (Example 2)

• Increase OR allocations (staffing) to match the reality of existing OR workload
  – Reduces over-utilized OR time with minimal or no increase in under-utilized OR time
  – Increases OR efficiency

• Operational change, not tactical
  – Open Access changes *when* a case gets done, not total workload
Open Access Case Scheduling Is Current Practice (Example 2)

• Increase OR allocations (staffing) to match the reality of existing OR workload
  – Reduces over-utilized OR time with minimal or no increase in under-utilized OR time
  – Increases OR efficiency

• Operational change, not tactical
  – Open Access changes *when* a case gets done, not total workload

➢ Without Open Access, many inpatients (preoperatively) would wait days for surgery
Open Access Case Scheduling Is Current Practice (Example 3)

- Physicians at a hospital are salaried employees of the health care system.
- Staffing is planned from 8 AM to 5 PM.
- As per official policy, surgeons schedule almost all cases for 8 AM to 5 PM.
  - Unlike General Surgery of Example 2, most of the add-on cases are added day of surgery.
Open Access Case Scheduling Is Current Practice (Example 3)

- Physicians at a hospital are salaried employees of the health care system
- Staffing is planned from 8 AM to 5 PM
- As per official policy, surgeons schedule almost all cases for 8 AM to 5 PM
  - Unlike General Surgery of Example 2, most of the add-on cases are added day of surgery

➢ Make a list of services at your facility who schedule cases like these physicians
Open Access Case Scheduling Is Current Practice (Example 3)

- Physicians at a hospital are salaried employees of the health care system.
- Staffing is planned from 8 AM to 5 PM.
- As per official policy, surgeons schedule almost all cases for 8 AM to 5 PM.
  - Unlike General Surgery of Example 2, most of the add-on cases are added day of surgery.

➢ The surgeons are, in practice, scheduling their elective cases on any future workday.
Open Access Case Scheduling Is Current Practice

- Functional meaning of Open Access
  - Cancel case on day of surgery only for safety
  - Schedule cases for patients in hospital preoperatively on working day before surgery
  - Schedule add-on cases also on day of surgery
Open Access Case Scheduling Is Current Practice

• Functional meaning of Open Access
  – Cancel case on day of surgery only for safety
  – Schedule cases for patients in hospital preoperatively on working day before surgery
  – Schedule add-on cases also on day of surgery

➢ Principle applies only to how anesthesia & nursing handle case scheduling from late 2 workdays before surgery to day of surgery
Open Access Case Scheduling Is Current Practice

- Studied the 121 hospitals in Iowa, 2007-2016
  - American Society of Anesthesiologists meeting’s Fri-Wed periods compared pairwise with other such periods without holidays during the year
    - Caseloads were the same (+0.1%, P=0.93)
- Fewer general surgery cases during American College of Surgeons meeting (-2.5%, P=0.003)
- Fewer joint arthroplasties during American Academy of Orthopaedic Surgeons meeting (-5.9%, P=0.018)

Dexter F, Epstein RH. J Med Syst 2018
Open Access Case Scheduling Makes Economic Sense in US

- Average hospital in Iowa had the majority of its growth in inpatient and outpatient cases from one year to next among surgeons who performed $N \leq 2$ cases per week in the baseline year ($77.0\% \pm 2.5\%$ [SE])

- Majority of the growth in outpatient surgery Relative Value Units was among those surgeons ($81.9\% \pm 2.2\%$)

Dexter F et al. J Clin Anesth 2018
Open Access Case Scheduling Makes Economic Sense in US

- Average hospital in Florida had the majority of its growth in inpatient and outpatient cases from one year to next among surgeons who performed $N \leq 2$ cases per week in the baseline year ($73.3\% \pm 1.5\%$ [SE])

- Majority of the growth in outpatient surgery Relative Value Units was among those surgeons ($68.7\% \pm 0.9\%$)

Open Access Case Scheduling Makes Economic Sense in US

- Hospital 1 with annual loss $114 million
- Hospital 2 with positive operating margin

Open Access Case Scheduling Makes Economic Sense in US

- Methodology
  - Limit to outpatient and same day admit cases, since once patient is admitted want no delay
  - Operating room time used by each surgeon from operating room information system
  - Overall contribution margin for each surgeon from hospital accounting information system
  - Make a graph with one circle for each surgeon
Hospital Losing Money Has + Cont. Margin For 97% Surgeons

Cont. Margin per OR Hr by Surgeon ($)

Cont. Margin = Revenue - Variable Costs
Other Hospital Positive
Contribution Margin all Surgeons

Cont Margin per OR Hr by Surgeon ($)
There Are Exceptions For Some Procedures

• At some hospitals, for some surgeons, contribution margin is consistently negative for some procedures because of implants.

• Time and the place to address this is not at the OR nursing desk when Mrs. Yu is being scheduled as an add-on case.
  – Since operational decision-making is not based on financial criteria, it needs to be economically rationale for the average case.
Interpretation of Finding for Operational Decision-Making

- Since contribution margin is positive, it makes economic sense to do cases
  - If you can do the case safely, do the case
Interpretation of Finding for Operational Decision-Making

• Since contribution margin is positive, it makes economic sense to do cases
  – If you can do the case **safely**, do the case

➢ However, safety is a large practical limit
Interpretation of Finding for Operational Decision-Making

- Since contribution margin is positive, it makes economic sense to do cases
  - If you can do the case safely, do the case

  - **However, safety is a large practical limit**
  - Safety includes limited ICU beds, hospital ward beds, PACU beds, fluoroscopy equipment, non-fatigued staff, implants, ...

  - **Tactical planning** sets these and other capital planning (capacity) constraints
Allocating OR Time 1\textsuperscript{st} Tactically and 2\textsuperscript{nd} Operationally

- **Tactical – next lecture**
  - Dr. Jones (Example 1), with 1 OR every Friday
  - Has financial implications (do by surgeon)
  - Affects surgical practices’ schedules and growth

- **Operational – this lecture**
  - Nursing and anesthesia staffing planned to 7 PM to match Dr. Jones’ workload

- If operational decisions were affecting Dr. Jones, he would usually be done by 3 PM
Implication for operations research is that staffing is appropriately planned separately for each combination of surgical suite, service, and day of the week.

At most outpatient facilities and smaller hospitals, the staffing decision involves only 1 to 3 choices.

- Staff an OR for 8 hr, 10 hr, or 12 hr.
Understanding Operational Decision Making Is Important

• Most of the surgeons in a department are away at their national meeting
• There is substantial under-utilized OR time
• Who is responsible for the poor OR efficiency?
  – Is this an example of the surgeons’ lack of responsibility for hospital resources?
  – Is this an example of bad management?
Understanding Operational Decision Making Is Important

- Fixed hours of OR time (tactical perspective)
  - Surgeons are responsible for increasing OR efficiency by *scheduling* their cases into their block time

- Maximizing OR efficiency (operational)
  - Managers are responsible for increasing OR efficiency by adjusting *staffing* to match the surgeons’ and patients’ hours (e.g., 8 or 13 hr)
  - Managers have responsibility and authority
Understanding Operational Decision Making Is Important

• Fixed hours of OR time
  – Surgeons are responsible for increasing OR efficiency by *scheduling* their cases into their block time

• Maximizing OR efficiency
  – Managers are responsible for increasing OR efficiency by adjusting *staffing* to match the surgeons’ and patients’ hours (e.g., 8 or 13 hr)
  – Managers have responsibility and authority

Rest of talk
What precisely is OR efficiency?

OR efficiency applies to existing workload

Review principles using scenarios

Service-specific staffing based on OR efficiency
  – Important to use the statistical methods
  – Non-obvious details of the statistical methods
Increasing OR Efficiency Can be Applied to ...

- Staffing and OR allocations
- Scheduling elective cases
- Sequencing elective cases
- Releasing allocated OR time
- Scheduling delays between surgeons’ cases
- Scheduling add-on cases
- Assigning and relieving staff
- Moving cases on the day of surgery
- Sequencing urgent cases
Statement is Not Intuitively Obvious – Why do Math

• Staffing and OR allocations
• Scheduling elective cases
• Sequencing elective cases
• Releasing allocated OR time
• Scheduling delays between surgeons’ cases
• Scheduling add-on cases
• Assigning and relieving staff
• Moving cases on the day of surgery
• Sequencing urgent cases
Next Several Slides Show Over-Simplified Scenarios

• Scenarios will not seem like your facility
• Scenarios ignore uncertainty in case duration
• Lecture is not how scenarios are truly used
  – Although the concepts apply everywhere, every facility is an exception to a description
  – Adapt scenarios to provide appropriate OR names, employee types, times of the day, units of OR allocation, surgeon names, equipment limiting what cases can be scheduled, etc.
## Generate Adapted Scenarios for Organizations

<table>
<thead>
<tr>
<th>Surgical suite</th>
<th>Science</th>
</tr>
</thead>
<tbody>
<tr>
<td>Export 3-12 months of OR information system data</td>
<td>100+ scenarios, with explanations, showing how to make decisions based on OR efficiency</td>
</tr>
</tbody>
</table>

Dexter F et al. Med Inform Decis Mak 2011
Generate Adapted Scenarios for Organizations

**Surgical suite**
Export 3-12 months of OR information system data

**Math**
Pick appropriate ORs, names, blocks, & times for each scenario

**Science**
100+ scenarios, with explanations, showing how to make decisions based on OR efficiency
Generate Adapted Scenarios for Organizations

**Surgical suite**
Export 3-12 months of OR information system data

**Math**
Pick appropriate ORs, names, blocks, & times for each scenario

**Science**
100+ scenarios, with explanations, showing how to make decisions based on OR efficiency

**Examples with cues**
Adapted materials to elicit how decisions are being made
Scenario – Can Working Fast Increase OR Efficiency?

- OR nurses, nurse anesthetists, and anesthesiologists are full-time employees.
- Staffing is planned from 7 AM to 3 PM.
- There is estimated to be 9 hr of cases.
- Anesthesiologist gets every IV first stick, A lines and C lines first stick, and does a fiberoptic intubation in 8 minutes.
- The OR finishes at 3 PM.
- Has anesthesiologist increased OR efficiency?
Scenario – Can Working Fast Increase OR Efficiency?

- OR nurses, nurse anesthetists, and anesthesiologists are full-time employees

- On the day of surgery, the cost of an hour of under-utilized OR time is negligible relative to the cost of an hour of over-utilized OR time
Meaning of Maximizing OR Efficiency on Day of Surgery

Inefficiency of use of OR time ($) \approx
(Cost per hour of under-utilized OR time) \times (hours of under-utilized OR time)
+ (Cost per hour of over-utilized OR time) \times (hours of over-utilized OR time)

Dexter F, Traub RD. Anesth Analg 2002
Meaning of Maximizing OR Efficiency on Day of Surgery

Inefficiency of use of OR time ($) \equiv (\text{Cost per hour of over-utilized OR time}) \times (\text{hours of over-utilized OR time})
Meaning of Maximizing OR Efficiency on Day of Surgery

Inefficiency of use of OR time ($\) \approx
(Cost per hour of over-utilized OR time) \times (hours of over-utilized OR time)

Constant
Meaning of Maximizing OR Efficiency on Day of Surgery

Inefficiency of use of OR time ($) \equiv (\text{Cost per hour of over-utilized OR time}) \times (\text{hours of over-utilized OR time})

- Implication
  - Maximize OR efficiency on the day of surgery by minimizing hours of over-utilized OR time
Meaning of Maximizing OR Efficiency on Day of Surgery

Inefficiency of use of OR time ($) \equiv (\text{Cost per hour of over-utilized OR time}) \times (\text{hours of over-utilized OR time})

• Implication
  - Maximize OR efficiency on the day of surgery by minimizing hours of over-utilized OR time
Scenario – Can Working Fast Increase OR Efficiency?

- Scenario
  - Staffing is planned from 7 AM to 3 PM
  - Fast anesthesiologist finished cases in 8 hr instead of in the expected 9 hr
  - Fast anesthesiologist increased OR efficiency by preventing 1 hr of over-utilized OR time
Scenario – Can Working Fast Increase OR Efficiency?

- OR nurses, nurse anesthetists, and anesthesiologists are full-time employees.
- Staffing is planned from 7 AM to 5 PM.
- There is estimated to be 9 hr of cases.
- Anesthesiologist gets every IV first stick, A lines and C lines first stick, and does a fiberoptic intubation in 8 minutes.
- The OR finishes at 3 PM.
- Has anesthesiologist increased OR efficiency?
Scenario – Can Working Fast Increase OR Efficiency?

- Staffing is planned from 7 AM to 3 PM (5 PM)
- Fast anesthesiologist finished cases in 8 hr instead of in the expected 9 hr
- Fast anesthesiologist increased did not increase OR efficiency
Scenario – Can Working Fast Increase OR Efficiency?

- Scenario
  - Staffing is planned from 7 AM to 3 PM instead of 5 PM.
  - Fast anesthesiologist finished cases in 8 hr instead of the expected 9 hr.

Fast anesthesiologist increased OR efficiency did not increase.

Value of clinician activity is very sensitive to the OR allocations. I consider each issue of clinician “motivation” to be a failure of statistical forecasting (allocations) until proven otherwise.
• Staffing is planned from 7 AM to 3 PM
• Anesthesiologist is assigned to supervise resident physicians in OR 1 and OR 2
• These ORs have just finished their first cases
• The last case of the day in OR 1 is expected to be finished at 2:30 PM
• The last case of the day in OR 2 is expected to be finished at 4:30 PM
• Which OR should anesthesiologist start next?
Scenario – Anesthesiologist Reduces Turnover Times

- *Patient safety* is unaffected by decision
- Open *access* is unaffected by the decision
- *OR efficiency*  
  - OR 1 expected 0 over-utilized hours  
  - OR 2 expected 1.5 over-utilized hours
- If the patient for OR 2 is ready, the anesthesiologist should start OR 2 first
Scenario – Anesthesiologist Reduces Turnover Times

- Staffing is planned from 7 AM to 3 PM. The day ends at 5 PM.
- Anesthesiologist is assigned to supervise resident physicians in OR 1 and OR 2.
- These ORs have just finished their first cases.
- The last case of the day in OR 1 is expected to be finished at 2:30 PM.
- The last case of the day in OR 2 is expected to be finished at 4:30 PM.
- Which OR should anesthesiologist start next?
Scenario – Anesthesiologist Reduces Turnover Times

- *Patient safety* is unaffected decision
- Open *access* is unaffected by decision
- *OR efficiency* is unaffected by decision
  - OR 1 expected 0 over-utilized hours
  - OR 2 expected 1.5 0 over-utilized hours
- *Patient waiting* is unaffected by decision
  - Last case of the day in both ORs
- *Professional satisfaction* may be affected
  - Whatever anesthesiologist thinks best
Scenario – Anesthesiologist Reduces Turnover Times

- **Moral**
  - Good (rational) OR management operational decision-making is highly sensitive to the service-specific staffing, and requires knowing the service-specific staffing
  - System fails well-intentioned individuals if the OR allocations are not calculated appropriately
Scenario – Case Scheduling to Maximize OR Efficiency

- Staffing planned for Ophthalmology Associates is OR 1 and OR 2 from 7:15 AM to 3:30 PM
- Dr. Smith has scheduled cases in OR 1 that are scheduled to finish at 2 PM
- OR 2 is empty
- Dr. Reynolds wants an afternoon start
  - She asks to start an elective 3-hour case at 3 PM in OR 1
- Schedule the case into OR 1?
Scenario – Case Scheduling to Maximize OR Efficiency

• Starting the case at 3 PM would be expected to result in over-utilized OR time, thereby reducing OR efficiency

• Options available to Dr. Reynolds:
  – Take first case of the day start in OR 2
  – Choose a different workday

Scenario – Case Scheduling to Maximize OR Efficiency

- Starting the case at 3 PM would be expected to result in over-utilized OR time, thereby reducing OR efficiency
- Options available to Dr. Reynolds:
  - Take first case of the day start in OR 2
  - Choose a different workday
Scenario – Case Scheduling to Maximize OR Efficiency

- Starting the case at 3 PM would be expected to result in over-utilized OR time, thereby reducing OR efficiency
- Options available to Dr. Reynolds:
  - Take first case of the day start in OR 2
    - Most facilities do not schedule an OR with over-utilized OR time when another allocated OR is empty
  - Choose a different workday
Scenario – Case Scheduling to Maximize OR Efficiency

• Starting the case at 3 PM would be expected to result in over-utilized OR time, thereby reducing OR efficiency

• Options available to Dr. Reynolds:
  – Take first case of the day start in OR 2
  
  ➢ Choose a different workday

  • She has OR time available every workday
Scenario – Case Scheduling to Maximize OR Efficiency

- Starting the case at 3 PM would be expected to result in over-utilized OR time, thereby reducing OR efficiency
- Options available to Dr. Reynolds:
  - Take first case of the day start in OR 2
  - Choose a different workday
- She has OR time available every workday

**Must** get OR allocation right to PREVENT this scenario. Every case scheduling conflict is failure of OR allocation until proven otherwise.
Scenario – Reduce Turnover Times to Increase OR Efficiency?

• Outpatient Surgery Center with 6 ORs, all staffed from 7 AM to 5 PM

• Mean ORs in use before intervention
  2 PM – 6 ORs  4 PM – 2 ORs
  3 PM – 5 ORs  5 PM – 0.2 ORs

• Mean ORs in use after intervention
  2 PM – 5 ORs  4 PM – 1 ORs
  3 PM – 4 ORs  5 PM – 0 ORs

• Increased OR efficiency?
Scenario – Reduce Turnover Times to Increase OR Efficiency?

- No impact on OR efficiency, because hours of over-utilized OR time are the same.
- Decision making on the day of surgery has a negligible impact on OR efficiency if there are no hours of over-utilized OR time.

Scenario – Reduce Turnover Times to Increase OR Efficiency?

- No impact on OR efficiency, because hours of over-utilized OR time are the same.
- Decision making on the day of surgery has a negligible impact on OR efficiency if there are no hours of over-utilized OR time.

➤ Because principal determinant of OR efficiency is OR staffing, impact of other interventions is highly sensitive to the service-specific staffing.
You Cannot Have Made These Decisions Based on Utilization
Scenario – OR Allocation Markedly Affects OR Efficiency

- Staffing is planned from 7 AM to 5 PM
- Anesthesiologist arrives at 6 AM, and works fast and non-stop until his list is done
- Some days he finishes at 2 PM, some days at 8 PM, average is 5 PM
- What has been the anesthesiologist’s impact on OR efficiency?
Scenario – OR Allocation Markedly Affects OR Efficiency

- Staffing is planned from 7 AM to 5 PM
- Some days he finishes at 2 PM
  - Under-utilized OR time = 3 hours
- Some days he finishes at 8 PM
  - Over-utilized OR time = 3 hours
Scenario – OR Allocation Markedly Affects OR Efficiency

- Staffing is planned from 7 AM to 5 PM
- Some days he finishes at 2 PM
  - Under-utilized OR time = 3 hours
- Some days he finishes at 8 PM
  - Over-utilized OR time = 3 hours

➢ Valiant and noble effort, but of no substantive impact on OR efficiency
Scenario – OR Allocation Markedly Affects OR Efficiency

- Staffing is planned from 7 AM to 5 PM
- Some days he finishes at 2 PM
  - Under-utilized OR time = 3 hours
- Some days he finishes at 8 PM
  - Over-utilized OR time = 3 hours
- Valiant and noble effort, but of no substantive impact on OR efficiency

★ If OR staffing is chosen poorly, actions on day of surgery have little to no benefit ★
Scenario – OR Allocation Markedly Affects OR Efficiency

- Even if anesthesiologist learns evidence-based management for decision-making on the day of surgery, the anesthesiologist cannot apply that knowledge unless OR allocations match those that maximize efficiency of use of OR time, by service and day of the week.

- Education can be used effectively only after managers have assured appropriate staffing.

Review – Summarize the Facts of the Talk So Far
Expectations for a Quality OR Manager
Expectations for a Quality OR Manager

- Controls the inefficiency of use of OR time?
- Controls the workload?
- Controls the labor costs?
- Primary role in assisting clinicians and scheduling office in increasing OR efficiency?
Sequence of the Talk

• What precisely is OR efficiency?
• OR efficiency applies to existing workload
• Review principles using scenarios
  ➢ Service-specific staffing based on OR efficiency
    – Important to use the statistical methods
    – Non-obvious details of the statistical methods
Interactive Portion
- Case Presentation -

• On Mondays, hospital currently plans 3 ORs for orthopedics, each OR for 10 hr
  • $3 \text{ ORs} \times 10 \text{ hr} = 30 \text{ hr}$

• On Mondays, total hours of orthopedic cases including turnovers follows a normal distribution with a mean of 30 hr
  – Use the mean of 30 hr to answer each of the 4 questions

• Relative cost of 1 hr over-utilized OR time = $2.0 \times$ that of 1 hr under-utilized OR time
Interactive Portion
- Question #1 -

- Pretend that the standard deviation of orthopedics’ workload on Mondays = 0 hr
- Using the mean of 30 hr, what staffing plan maximizes efficiency of use of OR time?

1) 3 ORs: 2 × 8 hr, 1 × 10 hr
2) 3 ORs: 1 × 8 hr, 2 × 10 hr
3) 3 ORs: 0 × 8 hr, 3 × 10 hr
4) 4 ORs: 4 × 8 hr, 0 × 10 hr
5) 4 ORs: 3 × 8 hr, 1 × 10 hr
6) 4 ORs: 2 × 8 hr, 2 × 10 hr
Interactive Portion
- Question #1 -

- Pretend that the standard deviation of orthopedics’ workload on Mondays = 0 hr
- Using the mean of 30 hr, what staffing plan maximizes efficiency of use of OR time?
  1) 3 ORs: 2 \times 8 \text{ hr}, 1 \times 10 \text{ hr}
  2) 3 ORs: 1 \times 8 \text{ hr}, 2 \times 10 \text{ hr}
  3) 3 ORs: 0 \times 8 \text{ hr}, 3 \times 10 \text{ hr}
  4) 4 ORs: 4 \times 8 \text{ hr}, 0 \times 10 \text{ hr}
  5) 4 ORs: 3 \times 8 \text{ hr}, 1 \times 10 \text{ hr}
  6) 4 ORs: 2 \times 8 \text{ hr}, 2 \times 10 \text{ hr}
Interactive Portion - Question #1 -

- Pretend that the standard deviation of orthopedics’ workload on Mondays = 0 hr
- Using the mean of 30 hr, what staffing plan maximizes efficiency of use of OR time?
  - Hospital’s current policy to plan 30 hr staffing for mean 30 hr of workload is effectively assuming that standard deviation equals 0 hr
• Consider standard deviation of orthopedics’ workload on Mondays = 5 hr, a typical value.

• Since workload follows a normal distribution, need inverse of normal distribution function.
  – Ratio of 2.0:1.0 over-utilized: under-utilized
  – Excel “= NORMINV( 2/3, 30, 5 )”

• The 66$^{th}$ percentile of the normal distribution function with mean 30 hr and standard deviation 5 hr equals 32 hr.
Interactive Portion  
- Question #2 -

- Consider standard deviation of orthopedics’ workload on Mondays = 5 hr, a typical value
- Using the mean of 30 hr, what staffing plan maximizes efficiency of use of OR time?
  1) 3 ORs: 2 \( \times \) 8 hr, 1 \( \times \) 10 hr
  2) 3 ORs: 1 \( \times \) 8 hr, 2 \( \times \) 10 hr
  3) 3 ORs: 0 \( \times \) 8 hr, 3 \( \times \) 10 hr
  4) 4 ORs: 4 \( \times \) 8 hr, 0 \( \times \) 10 hr
  5) 4 ORs: 3 \( \times \) 8 hr, 1 \( \times \) 10 hr
  6) 4 ORs: 2 \( \times \) 8 hr, 2 \( \times \) 10 hr
Interactive Portion
- Question #2 -

• Consider standard deviation of orthopedics’ workload on Mondays = 5 hr, a typical value
• Using the mean of 30 hr, what staffing plan maximizes efficiency of use of OR time?

1) 3 ORs: 2 × 8 hr, 1 × 10 hr
2) 3 ORs: 1 × 8 hr, 2 × 10 hr
3) 3 ORs: 0 × 8 hr, 3 × 10 hr
4) 4 ORs: 4 × 8 hr, 0 × 10 hr
5) 4 ORs: 3 × 8 hr, 1 × 10 hr
6) 4 ORs: 2 × 8 hr, 2 × 10 hr
Interactive Portion
- Question #3 -

- Consider standard deviation of orthopedics’ workload on Mondays = 10 hr, a large value.
- Since workload follows a normal distribution, need inverse of normal distribution function.
  - Ratio of 2.0:1.0 over-utilized: under-utilized
  - Excel “= NORMINV( 2/3, 30, 10 )”
- The 66th percentile of the normal distribution function with mean 30 hr and standard deviation 10 hr equals 34 hr.
Interactive Portion
- Question #3 -

- Consider standard deviation of orthopedics’ workload on Mondays = 10 hr, a large value
- Using the mean of 30 hr, what staffing plan maximizes efficiency of use of OR time?

1) 3 ORs: 2 $\times$ 8 hr, 1 $\times$ 10 hr
2) 3 ORs: 1 $\times$ 8 hr, 2 $\times$ 10 hr
3) 3 ORs: 0 $\times$ 8 hr, 3 $\times$ 10 hr
4) 4 ORs: 4 $\times$ 8 hr, 0 $\times$ 10 hr
5) 4 ORs: 3 $\times$ 8 hr, 1 $\times$ 10 hr
6) 4 ORs: 2 $\times$ 8 hr, 2 $\times$ 10 hr
Interactive Portion
- Question #3 -

- Consider standard deviation of orthopedics’ workload on Mondays = 10 hr, a large value
- Using the mean of 30 hr, what staffing plan maximizes efficiency of use of OR time?

1) 3 ORs: 2 × 8 hr, 1 × 10 hr
2) 3 ORs: 1 × 8 hr, 2 × 10 hr
3) 3 ORs: 0 × 8 hr, 3 × 10 hr
4) 4 ORs: 4 × 8 hr, 0 × 10 hr
5) 4 ORs: 3 × 8 hr, 1 × 10 hr
6) 4 ORs: 2 × 8 hr, 2 × 10 hr
Interactive Portion
- Question #4 -

- Standard deviation = 0 hr, very small
  3) 3 ORs: $0 \times 8 \text{ hr}$, $3 \times 10 \text{ hr}$

- Standard deviation = 5 hr, typical value
  4) 4 ORs: $4 \times 8 \text{ hr}$, $0 \times 10 \text{ hr}$

- Standard deviation = 10 hr, large value
  5) 4 ORs: $3 \times 8 \text{ hr}$, $1 \times 10 \text{ hr}$
Interactive Portion
- Question #4 -

- Standard deviation = 0 hr, very small
  3) 3 ORs: 0 \times 8 \text{ hr}, 3 \times 10 \text{ hr}

- Standard deviation = 5 hr, typical value
  4) 4 ORs: 4 \times 8 \text{ hr}, 0 \times 10 \text{ hr}

- Standard deviation = 10 hr, large value
  5) 4 ORs: 3 \times 8 \text{ hr}, 1 \times 10 \text{ hr}

➢ More hours of staffing are planned for each increase in the standard deviation of workload
Interactive Portion  
- Question #4 -

- What benefits from using the mathematics?
  1) Facilitate surgeons’ scheduling of more cases (i.e., grow workload)
  2) Achieve more predictable work hours for OR nurses, anesthesiologists, etc.
  3) Process to adjust staffing to gain from small reductions in non-surgical time
  4) Process to target ORs with over-utilized OR time as reduce non-surgical time
  5) All except 1)
What benefits from using the mathematics?

1) Facilitate surgeons’ scheduling of more cases (i.e., grow workload)
2) Achieve more predictable work hours for OR nurses, anesthesiologists, etc.
3) Process to adjust staffing to gain from small reductions in non-surgical time
4) Process to target ORs with over-utilized OR time as reduce non-surgical time
5) All except 1)
• What benefits from using the mathematics?
  1) Facilitate surgeons’ scheduling of more cases (i.e., grow workload)

  ➢ Regardless of whether good or bad, no change because mean workload is same
Interactive Portion
- Question #4 -

- What benefits from using the mathematics?
  1) Facilitate surgeons’ scheduling of more cases (i.e., grow workload)
- Regardless of whether good or bad, no change because mean workload is same
  ➢ May facilitate growth in workload long-term, but indirectly, by having process in use to gain from the small reductions in non-surgical time
Interactive Portion - Limitation -

- “Trick” in case is that the numbers happened to work out to be multiples of 8 hr and 10 hr
- For single ORs, inverse of normal distribution function actually works well in practice
  - Can use Excel for Dr. Dexter’s OR on Mondays
- For multiple ORs, I prefer instead to use “empirical method”

Pandit JJ, Dexter F. Anesth Analg 2009
McIntosh C et al. Anesth Analg 2006
Tiny Example of Using Empirical Method for OR Allocation

• Example of the calculations
  – On three Mondays a service did 12, 7, and 15 hours of cases including turnover times
  – Staff plan an 8-hour scheduled day
  – $1.75 = \text{relative cost of 1 hour of over-utilized OR time to 1 hour of under-utilized OR time}$
Cost of Inefficient Use of OR Time with Different Staffing

• Weekly values: 12, 7, and 15 hours of work
• If staff 1 OR for 8 hours for the service
  \[ 20.25 \text{ hr} = (0 + 1 + 0) + 1.75 \times (4 + 0 + 7) \]
• If staff 2 OR for 8 hours for the service
  \[ 14.00 \text{ hr} = (4 + 9 + 1) + 1.75 \times (0 + 0 + 0) \]
• If staff 3 OR for 8 hours for the service
  \[ 38.00 \text{ hr} = (12 + 17 + 9) + 1.75 \times (0 + 0 + 0) \]
Cost of Inefficient Use of OR Time with Different Staffing

• Weekly values: 12, 7, and 15 hours of work
• If staff 1 OR for 8 hours for the service
  \[20.25 \text{ hr} = (0 + 1 + 0) + 1.75 \times (4 + 0 + 7)\]
• If staff 2 OR for 8 hours for the service
  \[14.00 \text{ hr} = (4 + 9 + 1) + 1.75 \times (0 + 0 + 0)\]
• If staff 3 OR for 8 hours for the service
  \[38.00 \text{ hr} = (12 + 17 + 9) + 1.75 \times (0 + 0 + 0)\]
Cost of Inefficient Use of OR Time with Different Staffing

- Weekly values: 12, 7, and 15 hours of work
- If staff 1 OR for 8 hours for the service:
  \[20.25 \text{ hr} = (0 + 1 + 0) + 1.75 \times (4 + 0 + 7)\]
- If staff 2 OR for 8 hours for the service:
  \[14.00 \text{ hr} = (4 + 9 + 1) + 1.75 \times (0 + 0 + 0)\]
- If staff 3 OR for 8 hours for the service:
  \[38.00 \text{ hr} = (12 + 17 + 9) + 1.75 \times (0 + 0 + 0)\]
Cost of Inefficient Use of OR Time with Different Staffing

- Weekly values: 12, 7, and 15 hours of work
- If staff 1 OR for 8 hours for the service
  \[20.25 \text{ hr} = (0 + 1 + 0) + 1.75 \times (4 + 0 + 7)\]
- If staff 2 OR for 8 hours for the service
  \[14.00 \text{ hr} = (4 + 9 + 1) + 1.75 \times (0 + 0 + 0)\]
- If staff 3 OR for 8 hours for the service
  \[38.00 \text{ hr} = (12 + 17 + 9) + 1.75 \times (0 + 0 + 0)\]
Cost of Inefficient Use of OR Time with Different Staffing

- Weekly values: 12, 7, and 15 hours of work
- If staff 1 OR for 8 hours for the service
  \[20.25 \text{ hr} = (0 + 1 + 0) + 1.75 \times (4 + 0 + 7)\]
- If staff 2 OR for 8 hours for the service
  \[14.00 \text{ hr} = (4 + 9 + 1) + 1.75 \times (0 + 0 + 0)\]
- If staff 3 OR for 8 hours for the service
  \[38.00 \text{ hr} = (12 + 17 + 9) + 1.75 \times (0 + 0 + 0)\]
Cost of Inefficient Use of OR Time with Different Staffing

- Weekly values: 12, 7, and 15 hours of work
- If staff 1 OR for 8 hours for the service
  \[20.25 \text{ hr} = (0 + 1 + 0) + 1.75 \times (4 + 0 + 7)\]
- If staff 2 OR for 8 hours for the service
  \[14.00 \text{ hr} = (4 + 9 + 1) + 1.75 \times (0 + 0 + 0)\]
- If staff 3 OR for 8 hours for the service
  \[38.00 \text{ hr} = (12 + 17 + 9) + 1.75 \times (0 + 0 + 0)\]
Cost of Inefficient Use of OR Time with Different Staffing

- Weekly values: 12, 7, and 15 hours of work
- If staff 1 OR for 8 hours for the service:
  \[20.25 \text{ hr} = (0 + 1 + 0) + 1.75 \times (4 + 0 + 7)\]
- If staff 2 OR for 8 hours for the service:
  \[14.00 \text{ hr} = (4 + 9 + 1) + 1.75 \times (0 + 0 + 0)\]
- If staff 3 OR for 8 hours for the service:
  \[38.00 \text{ hr} = (12 + 17 + 9) + 1.75 \times (0 + 0 + 0)\]
Cost of Inefficient Use of OR Time with Different Staffing

- Weekly values: 12, 7, and 15 hours of work
- If staff 1 OR for 8 hours for the service
  \[
  20.25 \text{ hr} = (0 + 1 + 0) + 1.75 \times (4 + 0 + 7)
  \]
- If staff 2 OR for 8 hours for the service
  \[
  14.00 \text{ hr} = (4 + 9 + 1) + 1.75 \times (0 + 0 + 0)
  \]
- If staff 3 OR for 8 hours for the service
  \[
  38.00 \text{ hr} = (12 + 17 + 9) + 1.75 \times (0 + 0 + 0)
  \]
Cost of Inefficient Use of OR Time with Different Staffing

- Weekly values: 12, 7, and 15 hours of work
- If staff 1 OR for 8 hours for the service
  \[ \text{20.25 hr} = (0 + 1 + 0) + 1.75 \times (4 + 0 + 7) \]
- If staff 2 OR for 8 hours for the service
  \[ \text{14.00 hr} = (4 + 9 + 1) + 1.75 \times (0 + 0 + 0) \]
- If staff 3 OR for 8 hours for the service
  \[ \text{38.00 hr} = (12 + 17 + 9) + 1.75 \times (0 + 0 + 0) \]
Cost of Inefficient Use of OR Time with Different Staffing

- Weekly values: 12, 7, and 15 hours of work
- If staff 1 OR for 8 hours for the service
  \[ 20.25 \text{ hr} = (0 + 1 + 0) + 1.75 \times (4 + 0 + 7) \]
- If staff 2 OR for 8 hours for the service
  \[ 14.00 \text{ hr} = (4 + 9 + 1) + 1.75 \times (0 + 0 + 0) \]
- If staff 3 OR for 8 hours for the service
  \[ 38.00 \text{ hr} = (12 + 17 + 9) + 1.75 \times (0 + 0 + 0) \]
Not Same Process to Allocate Based on OR Utilization

• Allocation based on OR utilization:
  ➢ Starts with a goal OR utilization
    • OR efficiency gives the answer based on the existing OR workload
      – Considers just the under-utilized OR time
    • Larger concern is over-utilized OR time
      – Ignores variation among weeks in workload
    • Average workload not used to calculate under-utilized and over-utilized OR time
Allocation based on OR utilization:
- Starts with a goal OR utilization
- OR efficiency gives the answer based on the existing OR workload
  - Considers just the under-utilized OR time
- Larger concern is over-utilized OR time
  - Ignores variation among weeks in workload
- Average workload not used to calculate under-utilized and over-utilized OR time
Not Same Process to Allocate Based on OR Utilization

- Allocation based on OR utilization:
  - Starts with a goal OR utilization
  - OR efficiency gives the answer based on the existing OR workload
  - Considers just the under-utilized OR time
  - Larger concern is over-utilized OR time
- Ignores variation among weeks in workload
- Average workload not used to calculate under-utilized and over-utilized OR time
Allocated Times for Single ORs
From Pandit & Dexter 2009

Allocate 10 hr staffing

\[ \kappa = 1.50 \]

\[ \kappa = 2.00 \]

Allocate 8 hr staffing

Mean Time in Excess of 8 Hr (min)

Standard Deviation of Daily Workload (min)

- Red squares: Normal
- Gray circles: Weibull
Allocated Times for Single ORs
From Pandit & Dexter 2009

Allocate 10 hr staffing

\( \kappa = 1.50 \)

\( \kappa = 2.00 \)

Allocate 8 hr staffing

Normal distribution like case #6
Allocated Times for Single ORs
From Pandit & Dexter 2009

Relative cost ratio of 2.0 like case #6
Allocated Times for Single ORs
From Pandit & Dexter 2009

Allocate 10 hr staffing

Allocate 8 hr staffing

Mean 8 hr 40 min cases each each Monday

\[ \kappa = 1.50 \]

\[ \kappa = 2.00 \]
Allocated Times for Single ORs
From Pandit & Dexter 2009

Allocate 10 hr staffing

Allocate 8 hr staffing

\( \kappa = 1.50 \)

\( \kappa = 2.00 \)

**Standard deviation**

50 min cases each Monday
Allocated Times for Single ORs
From Pandit & Dexter 2009

\[ \kappa = 1.50 \]

\[ \kappa = 2.00 \]

Allocate 10 hr staffing

Allocate 8 hr staffing

Mean Time in Excess of 8 hr (min)

Standard Deviation of Daily Workload (min)

- Normal
- Weibull
Increasing Efficiency of Use of OR Time

• Vertical axis relates to mean
  – Commonly used to report adjusted utilization
• Horizontal axis relates to standard deviation
Increasing Efficiency of Use of OR Time

- Vertical axis relates to mean
  - Commonly used to report adjusted utilization
- Horizontal axis relates to standard deviation
  - When objective is to increase efficiency of use of OR time, focus includes both mean and the standard deviation, principally the latter
Sequence of the Talk

• What precisely is OR efficiency?
• OR efficiency applies to existing workload
• Review principles using scenarios
• Service-specific staffing based on OR efficiency
  ➢ Important to use the statistical methods
  – Non-obvious details of the statistical methods
Example of “Real World” OR Allocation (Staffing) Problem

• Officially, on paper, a service has been allocated three ORs for 8 hr Mon-Fri
• In reality, its total hours of elective cases including turnover times each day of the week averages 29 hours, with a range of 26 hours to 32 hours
• OR allocation based on maximizing OR efficiency adjusts staffing to match reality
Example of “Real World” OR Allocation (Staffing) Problem

- Staff work 5 days a week for 8.5 hr, 4 days a week for 10.5 hr, or 3 days a week for 13.5 hr
- Reasonable allocation choices:
  - Two OR for 13 hr
  - One OR for 8 hr + two for 10 hr
  - Two OR for 8 hr + one for 13 hr
  - Three OR for 10 hr
  - One OR for 8 hr + one for 10 hr + one for 13 hr
  - Four OR for 8 hr
  - Two OR for 10 hr + one for 13 hr
Example of “Real World” OR Allocation (Staffing) Problem

- Based on 2020 mean US compensation, the range in annual OR & anesthesia costs among allocations is $349,000 per year

Kuehl NK. AORN J 2003
Example of “Real World” OR Allocation (Staffing) Problem

- Based on 2020 mean US compensation, the range in annual OR & anesthesia costs among allocations is $349,000 per year

- My interpretation of the message
  - Implementation is the mathematics
  - As for any mathematics problem, be sure that you are getting the correct answer
Most Hospitals Have > 1 Duration of Allocated Hours

- Calculate allocated hours by service and by day of the week to minimize the expected inefficiency of use of OR time.
- If allocated hours in each OR were same for each service on a day of the week, and each service also had the same mean workload per OR, then standard deviation in workload among ORs on each day would be small.
Most Hospitals Have > 1 Duration of Allocated Hours

• Calculate allocated hours by service and by day of the week to minimize the expected inefficiency of use of OR time

• If allocated hours in each OR were same for each service on a day of the week, and each service also had the same mean workload per OR, then standard deviation in workload among ORs on each day would be small

➢ Reality > 3 hours for many hospitals

Marcon E, Dexter F. Anesth Analg 2007
Most Hospitals Have > 1 Duration of Allocated Hours

Hospitals from USA and Australia

Standard Deviation of Hours Among ORs
Examples of Applying Statistical Method to Anesthesia Staffing

• For 12 of 14 suites, statistical method found a staffing plan with costs at least 10% less than that being used by the managers
  – Managers did not have right number of staff, working the right number of hours, on the right days of the week, for specific surgical services

Freytag S et al. Der Chirurg 2005
McIntosh C et al. Anesth Analg 2006
Lehtonen JM et al. Int J Health Care Qual Assur 2013
Pull to center bias
- Essentially schedule staff as if allocated hours were based on a relative cost ratio of 1.10 instead of 1.75
- Invariant to demand distribution and to problem context

Wachtel RE, Dexter F. Anesth Analg 2010
Brokesova Z et al. PLoS ONE 2022
Experimental Studies Explain Why Method Often Unused

• Pull to center bias
  – Essentially schedule staff as if allocated hours were based on a relative cost ratio of 1.10 instead of 1.75
  – Invariant to demand distribution and to problem context

➢ Issue is psychology, not politics, culture, buy in, personalities, or organizational inertia

Wachtel RE, Dexter F. Anesth Analg 2010
Experimental Studies Explain Why Method Often Unused

- Pull to center bias
  - Factors with little or no impact
    - More frequent feedback
    - Graphical user interface
    - Information in reports
    - Experience
    - Education
Experimental Studies Explain Why Method Often Unused

- Pull to center bias
  - Factors with little or no impact
    - More frequent feedback
- Graphical user interface
- Information in reports
- Experience
- Education
Experimental Studies Explain Why Method Often Unused

• Pull to center bias
  – Factors with little or no impact
• More frequent feedback
  ➢ Graphical user interface
• Information in reports
• Experience
• Education
Experimental Studies Explain Why Method Often Unused

- Pull to center bias
  - Factors with little or no impact
  - More frequent feedback
  - Graphical user interface
  - Information in reports
- Experience
- Education
Experimental Studies Explain Why Method Often Unused

• Pull to center bias
  – Factors with little or no impact
• More frequent feedback
• Graphical user interface
• Information in reports
• Experience
• **Education**

➢ Education increases trust in the use of the mathematics (technology)

Wachtel RE, Dexter F. J Grad Med Educ 2010
Vasilopoulos T et al. J Clin Anesth 2019
Large hospital reported to me how my review article changed their organization: all their ORs now staffed 7 AM to 6 PM
Experimental Studies Explain Why Method Often Unused

➢ Implementation is the mathematics
What Attributes of the Education Increase Trust?

• Presence of data in a reading has no significant influence on trust ($P = 0.15$)
• Presence of formulas in a reading increases trust in the quality, usefulness, and reliability of the reading ($P = 0.0019$)
  – Mathematics integral to development of trust
  – Cue that article can be trusted

Previous Course Participants’ Survey of Working in Teams

• Rank “team attributes according to what was the most important towards completing a) the problems in the course completed as a team and b) similar tasks you have worked on since the course within small teams”
  – No differences based on years earlier when the 88 respondents had taken course, 2009 to 2019

Ahn PH et al. Perioper Care Oper Room Manag 2020
Previous Course Participants’ Survey of Working in Teams

• Rank “team attributes according to what was the most important towards completing a) the problems in the course completed as a team and b) similar tasks you have worked on since the course within small teams”
  – No differences based on years earlier when the 88 respondents had taken course, 2009 to 2019

✓ Successful needs assessment of team skills

Ahn PH et al. Perioper Care Oper Room Manag 2020
Previous Course Participants’ Survey of Working in Teams

- Two items significantly important (P < 0.0001)
  - Knowledge of basic statistics, operations research, and operating room management concepts sufficient for everybody in the team taking part in discussions.
  - Members in the team recognize a good contribution when one member mentions it during discussion, based on members' understanding of the statistics, operations research, and operating room management concepts.
Previous Course Participants’ Survey of Working in Teams

• Two items significantly important ($P < 0.0001$)
  – Knowledge of basic statistics, operations research, and operating room management concepts sufficient for everybody in the team taking part in discussions.
  – Members in the team recognize a good contribution when one member mentions it during discussion, based on members' understanding of the statistics, operations research, and operating room management concepts.
Previous Course Participants’ Survey of Working in Teams

• Results from lesser scores of other items show that insufficient that participants:
  – Value and trust importance of such knowledge
  • The team members need to know it
  – Have good teamwork, building upon effective internal communication
  • Need shared knowledge of the analytics and operating room management science

Ahn PH et al. Perioper Care Oper Room Manag 2020
What precisely is OR efficiency?
• OR efficiency applies to existing workload
• Review principles using scenarios
• Service-specific staffing based on OR efficiency
  – Important to use the statistical methods
  ➢ Non-obvious details of the statistical methods
  • Types of data
  • Seasonal variation in OR workload
  • How many months of data to use
  • Application to staff scheduling and assignment

Sequence of the Talk
Always Think of Using the Professional Billing Data

<table>
<thead>
<tr>
<th></th>
<th>Room</th>
<th>DateIn</th>
<th>TimeIn</th>
<th>DateOut</th>
<th>TimeOut</th>
<th>Service</th>
<th>NoAnesthesia</th>
<th>Urgent</th>
<th>Holiday</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>1/1/1998</td>
<td>8:09</td>
<td>1/1/1998</td>
<td>9:04</td>
<td>ORT</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1/1/1998</td>
<td>23:00</td>
<td>1/2/1998</td>
<td>1:12</td>
<td>SUR</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>1/2/1998</td>
<td>16:30</td>
<td>1/2/1998</td>
<td>18:37</td>
<td>POD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>1/2/1998</td>
<td>10:37</td>
<td>1/2/1998</td>
<td>11:02</td>
<td>POD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>3</td>
<td>1/2/1998</td>
<td>8:44</td>
<td>1/2/1998</td>
<td>9:00</td>
<td>ENT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>3</td>
<td>1/2/1998</td>
<td>8:10</td>
<td>1/2/1998</td>
<td>8:30</td>
<td>ENT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>3</td>
<td>1/2/1998</td>
<td>11:30</td>
<td>1/2/1998</td>
<td>12:02</td>
<td>ENT</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
• What precisely is OR efficiency?
• OR efficiency applies to existing workload
• Review principles using scenarios
• Service-specific staffing based on OR efficiency
  – Important to use the statistical methods
  – Non-obvious details of the statistical methods
  • Types of data
    ➢ Seasonal variation in OR workload
• How many months of data to use
• Application to staff scheduling and assignment
Seasonal Variation Does Not Need to be Considered Routinely

- Statistical methods assume that trends affect total group workload slowly
  - Little systematic variation month to month
  - Instead, change occurs year to year
- Is this simplification appropriate for most anesthesia groups and surgical suites?

Dexter F, Traub RD. Anesth Analg 2000
Seasonal Variation Does Not Need to be Considered Routinely

- Expect anesthesia workload not to vary systematically over 11-month periods
- Positive control
  - Myringotomy tube placement
  - Incidence of otitis media peaks toward the end of winter
Positive Control – Seasonal Variation in Myringotomy Tubes

Myringotomy tubes inserted per day per 100,000 population

Month
Anesthesia Caseload Does Not Vary Systematically Over < 1 Yr

Cases with anesthesia provider per day per 10,000 population

Month
Anesthesia Caseload Does Not Vary Systematically Over < 1 Yr

Dexter F et al. Int J Health Plan Manage 2022
Exceptions Happen, Check When Do the Analyses

Piersa AP et al. Anesthesiology 2021
Sequence of the Talk

- What precisely is OR efficiency?
- OR efficiency applies to existing workload
- Review principles using scenarios
- Service-specific staffing based on OR efficiency
  - Important to use the statistical methods
  - Non-obvious details of the statistical methods
    - Types of data
    - Seasonal variation in OR workload
      - How many months of data to use
    - Application to staff scheduling and assignment
Months of Data for Accurate OR Allocations

- Use two years of data from a 7 OR, community, multiple specialty hospital
- Divide the 507 workdays of data into:
  - Training dataset to identify staffing solution
    - From 30 to 270 consecutive workdays
  - Testing dataset to evaluate its performance
  - Repeat the process hundreds of times

Epstein RH, Dexter F. Anesth Analg 2002
Least Amount of Data for OR Allocations and Staffing

• Suppose install a new information system
  – Operating room
  – Anesthesia electronic medical record
  – Anesthesia billing

• Data will be used partly to adjust OR staffing (allocations) based on OR efficiency

• How soon can the data be used, so that a return on investment can be achieved?
Staffing Solutions to \( \downarrow \) Staffing Cost
Identified with 30 Workdays of Data

![Graph showing reduction in cost with historical workdays of data. The graph indicates a trend where the reduction in cost increases with more historical workdays. The point at 35% reduction is highlighted with a blue circle.]
Months of Data to Use Routinely for OR Allocation

- Staffing is re-evaluated quarterly
- How many months of OR workload data should be used in the calculations?
  - If too brief, results may be spurious due to surgeon illness, holidays, etc.
  - If too long, results may not reflect trends in workload, such as recruitment of new surgeon
No Significant ↓ Staffing Cost by Using > 9 Months of Data

Epstein RH, Dexter F. Anesth Analg 2002
What precisely is OR efficiency?

OR efficiency applies to existing workload

Review principles using scenarios

Service-specific staffing based on OR efficiency

- Important to use the statistical methods
- Non-obvious details of the statistical methods

- Types of data
- Seasonal variation in OR workload
- How many months of data to use

Application to staff scheduling and assignment
Application to Staff Scheduling and to Staff Assignment

• Scenario for anesthesia residents
  – Calculate OR allocation of 1 OR general thoracic surgery Mon-Tue and 2 ORs Wed-Fri
  – Maximum 1 resident can be scheduled to thoracic weekly and be assigned to cases

Dexter F et al. Anesth Analg 2010
Application to Staff Scheduling and to Staff Assignment

• Scenario for anesthesia residents
  – Calculate OR allocation of 1 OR general thoracic surgery Mon-Tue and 2 ORs Wed-Fri
  – Maximum 1 resident can be scheduled to thoracic weekly and be assigned to cases

➢ Ignore OR allocations when staff scheduling
  – Schedule 2 residents to thoracic weekly
Application to Staff Scheduling and to Staff Assignment

• Scenario for anesthesia residents
  – Calculate OR allocation of 1 OR general thoracic surgery Mon-Tue and 2 ORs Wed-Fri
  – Maximum 1 resident can be scheduled to thoracic weekly and be assigned to cases

• Ignore OR allocations when staff scheduling
  – Schedule 2 residents to thoracic weekly

  ➢ Anesthesia assignment office appears to be performing poorly for Mon and Tue
Application to Staff Scheduling and to Staff Assignment

• Scenario for anesthesiologists using teams
  – Orthopedics’ OR allocations are 4 ORs Mon, 3 ORs Tue–Thu, and 2 ORs on Fri

Lubarsky DA, Reves JG. J Am Coll Surg 2005
Application to Staff Scheduling and to Staff Assignment

- Scenario for anesthesiologists using teams
  - Orthopedics’ OR allocations are 4 ORs Mon, 3 ORs Tue-Thu, and 2 ORs on Fri
  - Staff scheduling must then be by team and must include different numbers of allocated ORs for each day of the week

Dexter F et al. Anesth Analg 2010
Application to Staff Scheduling and to Staff Assignment

- Scenario for anesthesiologists using teams
  - Orthopedics’ OR allocations are 4 ORs Mon, 3 ORs Tue-Thu, and 2 ORs on Fri
  - Staff scheduling must then be by team and must include different numbers of allocated ORs for each day of the week

  ➢ To start multiple peripheral nerve blocks in preoperative area on-time, staff scheduling also needs to include anesthesiologists’ arrival times

Application to Staff Scheduling and to Staff Assignment

• Scenario for anesthesiologists using teams
  – Orthopedics’ OR allocations are 4 ORs Mon, 3 ORs Tue-Thu, and 2 ORs on Fri
  – Staff scheduling must then be by team and must include different numbers of allocated ORs for each day of the week

• To start multiple peripheral nerve blocks in preoperative area on-time, staff scheduling also needs to include anesthesiologists’ arrival times

➢ If plan for 3 ORs daily, anesthesia assignment office falsely appears to perform poorly each Monday
Application to Staff Scheduling and to Staff Assignment

• Schedule 10 nurse anesthetists each Monday
  – 3 ambulatory surgery center and 3 orthopedics
  – 1 cardiac surgery, 1 neurological surgery, 1 gynecological surgery and 1 ophthalmology

• If goal is teams, staff assignment should not be 10 individuals to 10 rooms, but ...
  – 3 scheduled to be at ambulatory surgery center assigned to 3 rooms’ cases, etc.

Dexter F et al. Anesth Analg 2010
Application to Staff Scheduling and to Staff Assignment

- Service has multiple specialties, 10 hr staffing
- Resident physicians scheduling is one of the specialties, with policy that when no cases for the specialty they are not assigned other cases
  - On 1/3rd of workdays there are no cases of the specialty, and when ≥1, mean 5.4 hr of cases

Titler SS et al. Periop Care Oper Room Manag 2021
Application to Staff Scheduling and to Staff Assignment

- Service has multiple specialties, 10 hr staffing
- Resident physicians scheduling is one of the specialties, with policy that when no cases for the specialty they are not assigned other cases
  - On 1/3rd of workdays there are no cases of the specialty, and when ≥1, mean 5.4 hr of cases

➢ Need to schedule nurse anesthetist for the 1/3rd of days' first case starts and for the afternoons: low observed productivity

Titler SS et al. Periop Care Oper Room Manag 2021
Review – Topics of the Talk are Operational Decision Making

- Mission & vision statements
- Tactical plan & decisions
  - What can be done *Safely* with available resources
  - Efficiency of use of OR time

Daily and weekly operational decision making
Review – Topics of the Talk are Operational Decision Making

Mission & vision statements

Efficiency of use of OR time

Tactical plan & decisions

What can be done **Safely** with available resources

Daily and weekly operational decision making

Such tactical issues limit how much work gets done
Review – Topics of the Talk and Consider an Application
How Decide Whether to Schedule Some ORs for 8 hr and Some for 10 hr?
How Decide Whether to Schedule Some ORs for 8 hr and Some for 10 hr?

- What precisely is inefficiency of use of OR time?
- OR efficiency applies to existing workload
- Review principles using scenarios
- Service-specific staffing based on OR efficiency
  - Important to use the statistical methods
  - Non-obvious details of the statistical methods
Additional Information on Operating Room Management

- [www.FranklinDexter.net/education.htm](http://www.FranklinDexter.net/education.htm)
  - Example reports with calculations
  - Lectures on drug and supply costs, day of surgery decision making, PACU staffing, anesthesia staffing, financial analysis, and strategic decision-making

- [www.FranklinDexter.net](http://www.FranklinDexter.net)
  - Comprehensive bibliography of peer reviewed articles in operating room and anesthesia group management