

James Tam

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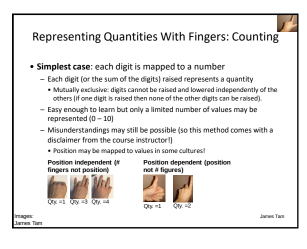
## Example Of Fingers As Computational Devices: Multiplication

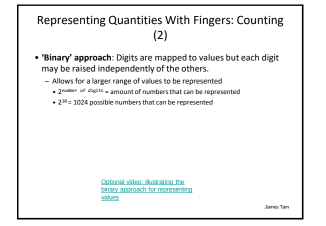
- Likely there's many different ways that this can be done.
- One approach:
  - Only need to memorize multiplication tables up to 5 x 5
  - For values larger than 5 (up to 10) use the fingers of two hands to represent the numbers being multiplied.
  - The fingers of one hand each represent one of the numbers to be multiplied.
  - The number of fingers to be raised on a hand = (Number to be multiplied – 5).
  - The total number of fingers raised between the two hands is the number of 'tens'.

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# Example Of Fingers As Computational Devices: Multiplication (2)

- Take the number of closed fingers on each hand (guaranteed to be less than or equal to be five under regular circumstances) and multiply the fingers on one hand by the fingers on the other hand. This yields the number of 'ones'
- Sum the tens and ones to get the product of the two numbers being multiplied.



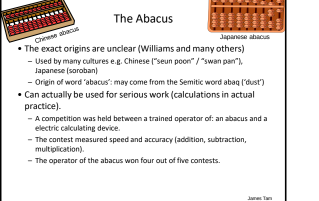


# Representing Quantities With Fingers: Counting (3)

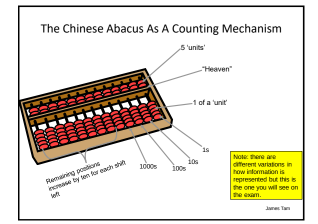
 Chinese finger notation: The individual joints of each finger as well as the left, center and right parts can each be used to represent quantities.



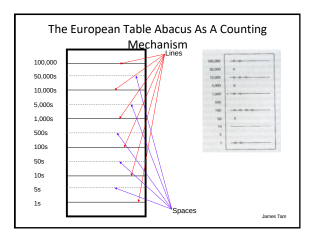


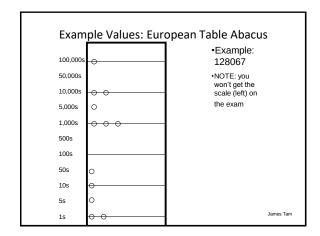


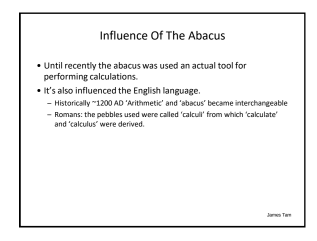




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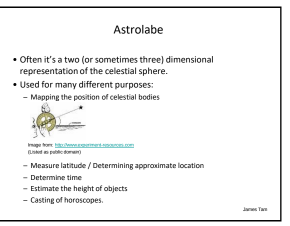


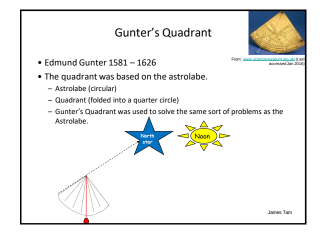


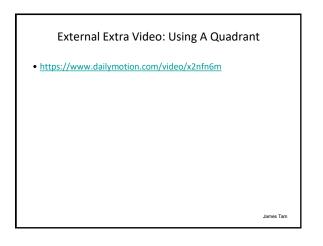
### Introduction: Early Computing Devices

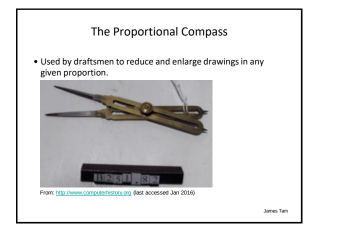
- You should know the approximate time at which these devices were invented and used.
- You should also know the general use of these devices e.g., Astrolabe for determining time.
- Unless told otherwise (e.g., you are taught it in class): What you don't need to know is the exact and detailed use of these devices e.g., given that Gunter's Quadrant is set to some values what time of day is it in Italy?
- You should also know a bit about the people behind these devices (e.g., who they were, roughly when they lived)
  Again the detail level covered in lecture will be sufficient for the exam.

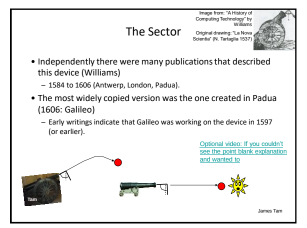
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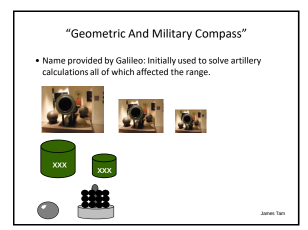


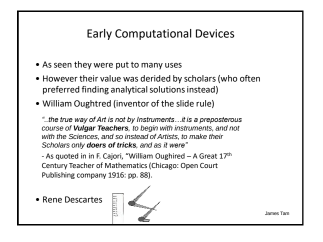


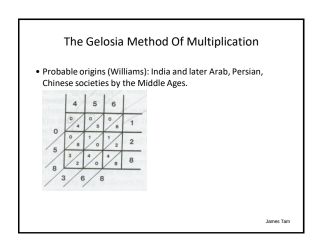


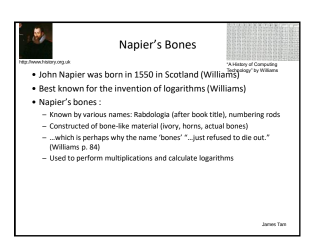


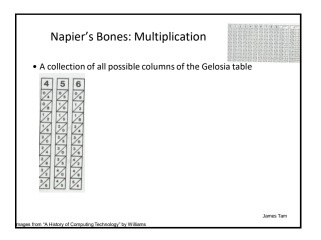


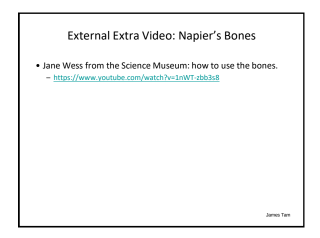


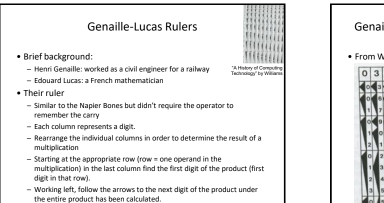




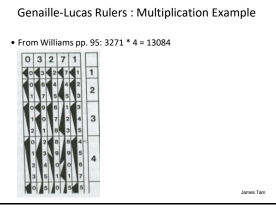


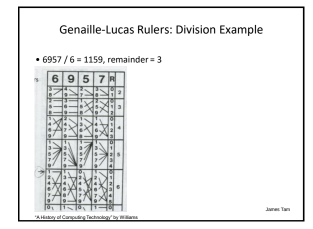


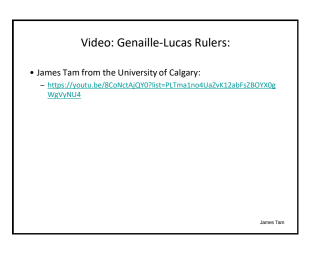




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#### Logarithms

- John Napier has always been given credit because, "...other developments [by other people] were either left unpublished or, in some cases, not recognized for what they were at the time". (Williams).
  - (Review):
  - Logarithm of a number ('technical explanation'): the exponent that the base has to be raised in order to produce that number.
  - Logarithm of a number (lay explanation): "How many of one number do we multiply to get another number?" mathisfun.com
  - Example:  $log_2(16) = 4$  (or 2 has to raised to the 4th power to produce 16).

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#### Logarithms: Application

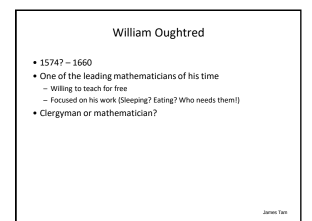
Logarithmic tables have been used to simplify complex calculations

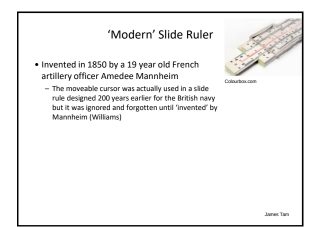
Geometric sequence (double)	1	2	4	8	16	32	64	128	256	
Arithmetic sequence (log)	0	1	2	3	4	5	6	7	8	

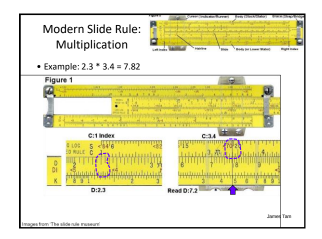
### Slide Rulers

- Slide rules were simply mechanical implementations of the logarithmic tables.
  - Many people developed their own version of a slide ruler:
  - Edmund Gunter: "Line of Numbers"
  - William Oughtred (pure mathematician not "doer of tricks"/calculating instruments) and his pupils:
    Richard Delamain: described a circular slide rule in a book called "Grammelogia" (the
  - name of his 'slide rule')...could be used on horseback as well as it could be used on foot! Foot! - William Forster: collaborated and helped push Oughtred to publish works on his
  - 'slide rule'
  - Slide rules could be used to perform many mathematical operations: multiplication, division, trigonometric calculations, roots and powers.

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#### After This Section You Should Now Know

- Approximate dates and timelines
- How to perform simple multiplication using the finger reckoning system show in class
  - Results from 5 times 6 up to 10 times 10
  - Intermediate results must also be known
- How to represent any valid quantity using three different methods of counting using fingers.
- The abacus
  - How to represent different quantities using the two abaci shown in class.
  - The influence of the abacus on language
  - Representing different quantities using the table abacus (lines and spaces) James Tarr

### After This Section You Should Now Know (2)

- Astrolabes
  - Some of the common uses
  - The origins and it's approximate time period of invention
- Quadrant
  - Some of the common uses
  - The approximate time period of invention and use
- Proportional compass
- How was one used
- Sector
  - Who was widely attributed as the creator
  - How one was used in artillery calculations
- How to perform multiplications using the Gelosia method

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#### After This Section You Should Now Know (3)

- The way in which Napier's bones were used to perform calculations
- How to perform multiplication or division using Genaille-Lucas rulers
- Logarithms
  - The person given credit for their development
  - How logarithms can be used to solve complex calculations
- Slide rules
  - The mathematical functions that can be computed using a slide rule
  - Who was the person credited as inventing the modern slide rule
  - How the modern slide rule can complete calculations such as multiplication

  - The difference between the older and the modern slide rules James Tam

#### References

- "A history of computing technology", Williams M.R., IEEE Computer Society: Chapter 2
- Oxford Museum of Science (last accessed October 30 2011): - http://www.mhs.ox.ac.uk/epact/
- Astrolabes dot org (last accessed October 30 2011): <u>http://www.astrolabes.org</u>
- British Museum (last accessed October 30 2011): - http://www.britishmuseum.org
- Slide rule museum (last accessed November 9 2011) - http://www.sliderulemuseum.com

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