##  6.042J/18.062J <br> Propositions \& Logical Operations <br> 3(2) Abert R Meyer <br> February 11,2015 <br> propositional ops. 1.

English to Math
Greeks carry Swords or Javelins


True even if a Greek carries both a Sword and a Javelin

| 6 | 9 | 13 | 7 |
| :---: | :---: | :---: | :---: |
| 12 |  | 10 | 5 |
| 3 | 1 | 4 | 14 |
| 15 | 8 | 11 | 2 |

```
[0.1017
```



```
womz
A proposition is either True or False
Example:
There are 6 regular solids.
False
Non-examples: Wake up!
                                Where am I?
                                It's 3PM.
                                    propositional ops.2
```

Greeks carry Bronze or Copper swords


Bronze or Copper but not both
Definition of $O R$
The value of ( $P$ OR $Q$ ) is Tiff $P$ is $T$, or $Q$ is $T$, or both are $T$.
Truth Table for OR


## Definition of XOR

The value of $(P \times O R Q)$ is Tiff exactly one of $P$ and $Q$ is $T$.

Truth Table for $X O R$

| $P$ | $Q$ | $P \times O R Q$ |
| :---: | :---: | :---: |
| $T$ | $T$ | $F$ |
| $T$ | $F$ | $T$ |
| $F$ | $T$ | $T$ |
| $F$ | $F$ | $F$ |

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February 11,2015
propositional ops. 6

```
|0,10
:, 諒的Definition of NOT
**":
The value of \(\operatorname{NOT}(P)\) is \(T\) iff the value of \(P\) is \(F\).
Truth Table for NOT(P)
\begin{tabular}{|c|c|}
\hline\(P\) & \(\operatorname{NOT}(P)\) \\
\hline\(T\) & \(F\) \\
\hline\(F\) & \(T\) \\
\hline
\end{tabular}



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\subsection*{6.042J / 18.062J Mathematics for Computer Science}

Spring 2015

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