Chapter 3 outline:

- Propositions, boolean logic, logical equivalences. Game 1 (last week Friday)
- Conditional propositions. SML (Today)
- Arguments. Game 2 (Wednesday)
- Predicates and quantification. SML (Friday)
- Quantified arguments. Game 3 (Next week Monday)
- Review for test (Next week Wednesday)

So far:
$-\mathbb{B}=\{T, F\}, \wedge, \vee, \sim$, propositional calculus

- Verifying logical equivalences between propositional forms (Game 1)

Today—how to model propositional forms that have an if/then structure (§3.(5-7) ):

- Highlight the most important parts
- Highlight the most confusing parts
- Work on some SML examples

$$
\begin{array}{cc||ccc||cc}
p & q & p \wedge q & p \vee q & \sim p & \sim p \vee q & p \rightarrow q \\
\hline T & T & T & T & F & T & T \\
T & F & F & T & F & F & F \\
F & T & F & T & T & T & T \\
F & F & F & F & T & T & T
\end{array}
$$

If 12 divides 36 evenly, then 3 divides 72 evenly.

| If | $3<72$, | then | 3 divides 72 evenly. |
| :---: | :---: | :---: | :---: |
| If | 12 divides 36 evenly, | then | $72<3$. |
| If | $72<3$, | then | 3 divides 72 evenly. |
| If | $72<3$, | then | 12 divides 3 evenly. |



1. Bob passed through $P$.
2. Bob passed through $N$.
3. Bob passed through $M$.
4. If Bob passed through $O$, then Bob passed through $F$.
5. If Bob passed through $K$, then Bob passed through $L$.
6. If Bob passed through $L$, then Bob passed through $K$.
"If Fred was at the dock at midnight, then he's the murderer."
"If it's raining at home and the windows are still open, then water is coming in."
"If I were John and John were me, then he'd be six and I'd be three." - A. A. Milne
"If the dryer is finished, then unload it."
"If you finish your spinach, then I will give you some cake."
"If it rains tomorrow, the zucchini will sprout."

An even degree is a necessary condition for a polynomial to have no real roots . means
If a polynomial function has no real roots, then it has an even degree.
A positive global minimum is a sufficient condition for a polynomial to have no real roots
means
If a polynomial function has a positive global minimum, then it has no real roots.

Values all of the same sign is a necessary and sufficient condition for a polynomial to have no real roots.
means
A polynomial function has values all of the same sign if and only if the function has no real roots.

| (original) <br> conditional |  |  |  |  |  |  | converse |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $p \rightarrow q$ | inverse |  |  |  |  |  |  | | contrapositive |
| :---: | | negation |
| :---: | biconditional

With respect to the conditional proposition
If the jar is open, then the cookies are gone.
identify each of the following propositions.

- The jar is open.
- The cookies are gone.
- If the cookies are gone, then the jar is open.
- If the jar is not open, then the cookies are not gone.
- If the cookies are not gone, then the jar is not open.

Conditional expression:
if (expr1) then (expr2) else (expr3)

## For next time:

Pg 108: 3.5.(1 \& 2)
Pg 114: 3.7.(1, 2, 7, 8, 9, 12, 13)
Take quiz
Read 3.(8 \& 9)

