

Computing Science (CMPUT) 455

Search, Knowledge, and Simulations

Martin Müller

Department of Computing Science
University of Alberta
`mmueller@ualberta.ca`

Fall 2022

Topics for Today - Lecture 1

- Introduction - What is Cmput 455 about?
- Goals of course - What will I learn?
- Readings, Activities, Resources
- Assessment - quizzes, assignments, exams
- Introduction to the game of Go and Computer Go
- Demo of Python 3 programs `Go0` and `Go1`

Coursework

- Do Lecture 1 **activities** on course webpage
- Read Krakovsky, Reinforcement Renaissance
- Do Quiz 0 and Quiz 1 on eClass (they open after class today, 3:20pm)

Part I

Intro - Problem Solving for Humans and Computers

What is Cmput 455 about?

Broad Goals of this Course:

- The main technologies in modern **search for two player games**
- From basics all the way to AlphaGo, Alpha Zero, and beyond
- Gain a full understanding of the foundations
- Study the biggest successes
- See how they came about
- See working code using games such as Go, TicTacToe
- Learn how to apply techniques in own game projects

Organization - Main Points

- This course has only lectures. No labs
- Activities - do at your own pace (before the deadline)
- Coursework and assessments
 - readings
 - assignments
 - quizzes
 - midterm and final exam

Where to Find Information

- **Extensive and detailed syllabus:**

<https://docs.google.com/document/d/1utswehH1BKpNzJTEmSDXICPtBWKkhBoyrmcKf4U-zJQ>

- **Main course site** <https://webdocs.cs.ualberta.ca/~mmueller/courses/cmput455/>
 - All content - slides, assignments, course information
- **EClass course site** <https://eclass.srv.ualberta.ca/course/view.php?id=79536>
 - Write quizzes, exams, submit assignments, read/write forum, announcements, course readings

Teaching Team

- Instructor: Martin Müller (mmueller)

TAs:

- Abbas Tork (masoumza)
- Hongming Zhang (hongmin2)
- Owen Randall (davidowe)
- Asmaul Husna (asmaul)
- Henry Du (du2)
- Cenab "Batu" Bora (cenab)

There is a teaching team webpage linked from the main course page

Office Hours, Forum

- We will monitor the **eClass forum** and answer questions
 - Asking questions on the forum is usually the fastest and best way to get answers
- Also watch the announcements on eClass
- We will have office hours (probably a mix of in person and online)
 - Times to be determined later
 - Martin: can also catch me after lecture
 - TA: times will be on the Teaching Team webpage

What Will I Learn - 455 Goal Statements

1. To understand modern computer problem-solving methods
 - which use a combination of **search**, machine-learned **knowledge**, and **simulations**
2. To achieve a working knowledge of how to model decision-making tasks
 - in both humans and machines
 - especially in two player games
3. To study randomized search methods such as Monte Carlo Tree Search
 - and see how to improve such programs by machine learning

Topics of Cmput 455

Five topics, 4 - 6 lectures each

1. Introduction - problem solving for humans and computers
2. Search and Knowledge
3. Simulations and Monte Carlo Tree Search
4. Machine Learning for Heuristic Search
5. Reinforcement Learning, AlphaGo and Beyond

Background/Prerequisites

- Minimal prerequisites

Any 300-level CS course

- It is a 4th year course
- I assume you have broad general CS knowledge
- I do not assume specific knowledge beyond basics
- Quiz 0 has many questions about your background
 - For my information/planning
 - I will publish summary statistics...
 - For you, to see where you stand at the start of this class

Dealing with Gaps in Background

- All of you will have different gaps
- We provide some optional reading material to cover gaps
 - Examples: Python bootcamp, basic algorithms
- You can refer to those case-by-case, as needed

Is Cmput 455 Right for You?

- Goal for now:
 - Give you a good estimate of how much work this course is for you...
 - ...before the course drop deadline
 - General approach:
 - Lower math content
 - Focus on important concepts (precise but not too formal)
 - Fair bit of experimenting and programming in Python 3
- Know lots already? Optional materials allow you to dig deeper.
 - You can always ask me for more materials

Course Resources

- Directly from main course page:
 - Course **syllabus**, assignments
 - Week by week: slides, readings, activities, sample code
- Other resources linked from main page:
 - Python programming
 - Algorithms review and sample codes (from Cmput 204)
 - Software such as Go programs and tools
 - Study guides (published before exams)
 - Weblinks, blog posts, videos, assorted textbooks,...
- EClass course site: forum, announcements, quizzes, exams, assignment submission, readings

Python Programming

- We use Python 3 code throughout
- Course-related code on our website
- Python programming - some references listed, use as needed
- I expect you can read all sample code given
- I expect you can modify code and write new functions and tests
 - Used in assignments and activities
 - Tested in quizzes and exams

Coursework and Assessment

- Readings and other activities
- Quizzes
- Coding assignments
- Midterm and final exam written in LAC, see syllabus

Readings And Activities

- Read article or do activity
- Readings and activities prepare and expand topics from class
- Some also prepare for assignments
- Organized by lecture, on readings and activities webpage

Quizzes

- 20% of total marks, 1-2% per week
- One quiz per week, some are double length
- Quizzes review classes, plus some readings/activities
- Marked automatically in eClass
- Selected questions will be reviewed in class afterwards

Quiz 0 and 1

- Quiz 0 and 1 published now (1% each)
- Will open on eClass today after class (3:20pm)
- Quiz 0 is “participation only”
 - You get marks just for doing it
- Quiz 1 is regular, marked for correctness
 - Topic: game of Go
 - Review of today's lecture

Coding Assignments

- Relatively small (worth 5% each)
- About 3 weeks for each
- Teams of up to three students
 - Read details as part of Activity 1a
- All assignments use the game of **NoGo** (see later)
- Start from a Go program provided as Python 3 code
 - Some of the Activities prepare for assignments

Coding Assignments (2)

- Typical tasks: Add functionality, test
- We provide tools for your own testing
 - See activities: install Python 3, tools, first Go programs
- Marking done by TA
- Automated scripts to test your code
- Scripts send text commands to your program, check the answer computed

Coding Assignments - Team Submissions

- One submission per team from *designated submitter*
- Details on assignments webpage
- **Follow format requirements exactly**
 - Formatting mistakes are a leading cause of frustration and wasted time for both you and us
- We will post detailed instructions for how you test your submission

Coding Assignments - Testing, Feedback and Submission

- For each assignment we will provide sample test data
- You must do **pre-submission testing** as part of your assignment
- The day after the submission deadline, TA will run automated tests on a standard lab machine
- You will get feedback, e.g. if files are missing, or if your program does not run

Coding Assignments - Late Submission

- You can do a late submission, for any reason
- Deadline is 2 days after the regular deadline
- Late submissions are marked with a 20% deduction
- Example: if your normal submission did not work, the TA will tell you the problems found by the script. Fix them and do a late submission.
- **Important:** the only way to react to, and fix, submission problems is for problems with the **regular** submission. There is **no second round** of feedback on late submissions.

Assignment 1

- Start from our sample code, the `Go0` program
- You will modify it in the assignment to play a random game of NoGo
- Preview in second lecture
- Assignment 1 will be published on the website for Lecture 2

Midterm and Final Exam

- See Syllabus for details
- You will write them in the Learning Assessment Center (LAC)
- Write in locked-down browser using eClass
- Choose a time within a four working day window
 - **Sign up as soon as possible**
- Similar format as the Quizzes
- Study guides will be published before each exam

Honesty and Plagiarism

- Don't cheat. We will check
 - Tools such as MOSS will catch all casual, and most sophisticated attempts at cheating
<https://theory.stanford.edu/~aiken/moss/>
 - Really bad example: over 130 cases in Cmput 174 in Fall 2021
- Be aware of collaboration rules
- See syllabus

Summary of Class Content

- Discussed content, format, rules and expectations for this course
- Everything is on the web for your later reference
- The Syllabus is the "rule book" for this course - read it!
- **Do use the eClass discussion forum**
- **Do use the instructor and TA office hours**

Introduction to Go and Computer Go

Topics:

- Game of Go
- Rules of Go
- Scoring
- Strength of Go players and rating system
- Quick introduction to computer Go
- Random Go player `Go0`
- `Go1`: fixes `Go0` to allow it to finish a game

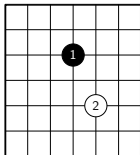
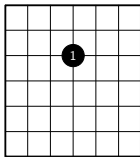
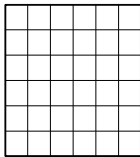
Game of Go



Image source: <https://upload.wikimedia.org/wikipedia/commons/2/2a/FloorGoban.JPG>

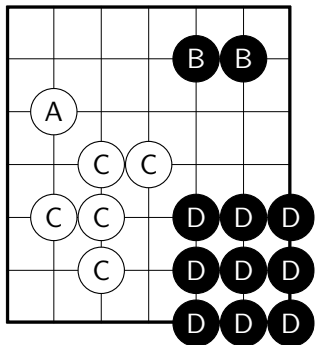
- Classic two player board game
- Most popular in East Asia
- Invented thousands of years ago in China
- Simple rules, complex strategy
- Played by millions
- Hundreds of top human experts
 - professional players

Game of Go Rules - Basics



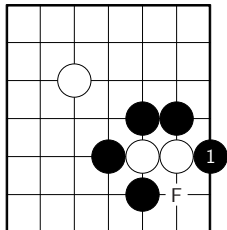
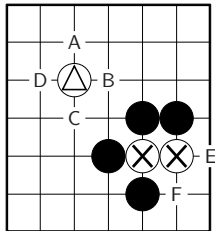
- Start with an empty grid
- Usual size is 19×19
- We will often use 7×7 in this course
- Two players Black and White
- Black goes first
- Move: place a stone of your color on an intersection
 - An intersection is also called a *point*
- Example: empty board, first move by Black, second move by White

Game of Go Rules - Blocks



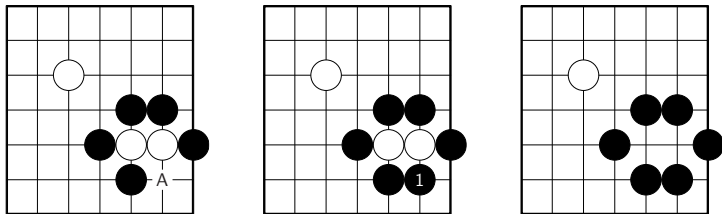
- Connected stones of the same color are called *blocks*
- A is a single stone block
- Two stones B are connected by a line. They are one block
- C is a single block of 5 white stones
- D is a block of 9 black stones
- A and C are *not* in the same block
 - No connection diagonally

Game of Go Rules - Liberties



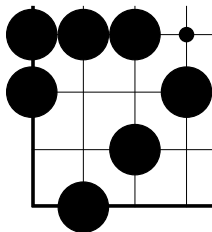
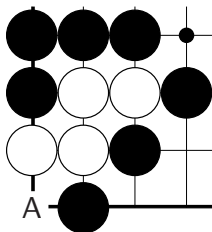
- Empty points adjacent to a block are called *liberties*
- The single marked white stone has four Liberties A, B, C, D
- The block of two marked white stones has two liberties, E and F
- After Black plays on 1, the white stones have only one liberty at F left
- A block that loses its last liberty is *captured* (see next slide)

Game of Go Rules - Capture



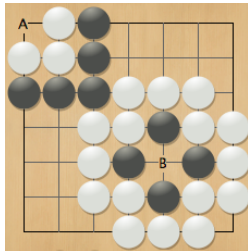
- The block of two white stones has only one liberty at A
- Black can play there
- Effect: the two stones are *captured*
- Removed from the board
- Placing the black stone and removing the white stones is part of the same move - you must remove all captured stones

Illegal Move - Suicide



- Example with White to play
- White at A would be *suicide*
- White would take its own last liberty
- Suicide is forbidden in most versions of Go rules
 - In this course:
we *never* allow suicide
- Capturing always takes precedence over suicide - see next slide

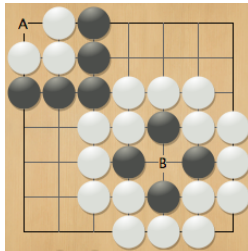
Capture vs Suicide: Example 1



- Top left:
move A for Black looks like suicide

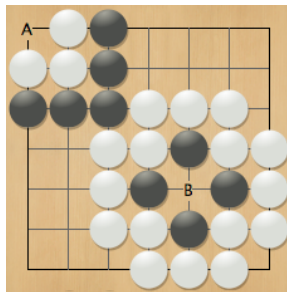


Capture vs Suicide: Example 1

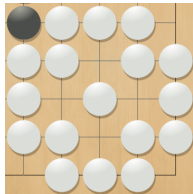


- Top left:
move A for Black looks like suicide
- However, move A **also**
takes the last liberty
of the three white stones
- Move A is a capture as well
- Capture takes precedence over suicide
- Move A is legal for Black

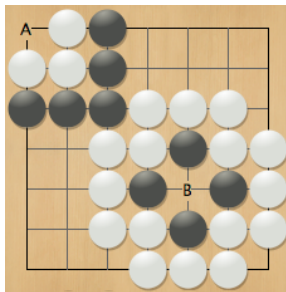
Capture vs Suicide: Example 2



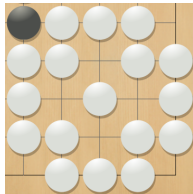
- Is B a legal move for White?



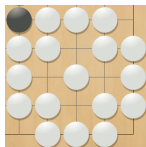
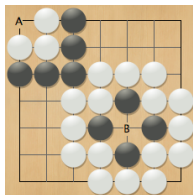
Capture vs Suicide: Example 2



- Is B a legal move for White?
- It looks like suicide for White at first sight
- However, it also captures four single black stones
- Capture takes precedence
- Yes, move B is legal

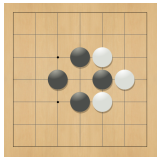
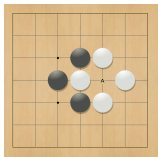
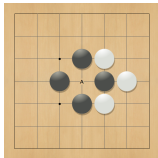


Capture vs Suicide: Example 2 Continued



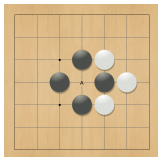
- After the capture, the new white stone does have liberties
- This holds in general - after any legal move, all blocks have at least one liberty
- What if you find a block without liberties in your game?
 - You made an illegal move
 - Or you forgot to remove some captured stones (more likely)
 - Of course, correct Go programs will never get into such an illegal state
- For **White to play A**, or **Black to play B**, would be illegal - suicide

Repetition Rules - Basic Ko

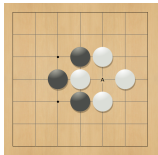


- From top to middle picture: White can capture one black stone by playing A
- From middle to bottom picture: Now if Black captures back one white stone...
- The position would repeat, infinite loop
- This is called a (basic) ko.
- Go rules forbid such repetition

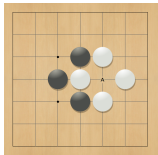
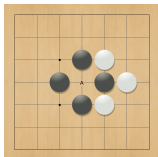
Resolving a Ko Situation



- Ko rule: after White captured, Black cannot re-capture **right away**
- Q: How to resolve the situation?

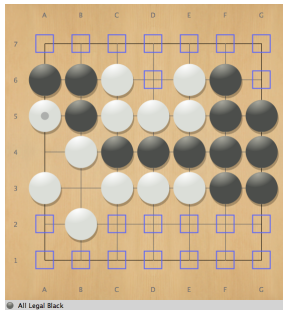


Resolving a Ko Situation



- Ko rule: after White captured, Black cannot re-capture **right away**
- Q: How to resolve the situation?
- Black must play somewhere else
- Now White has a chance to connect
- If White also plays elsewhere, then Black can capture
- There are more complex ways to create illegal loops (may discuss later)
 - Basic Ko is by far the most common

Game of Go Rules - Legal Moves

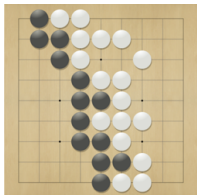


- Legal move:
play on any empty intersection,
except points forbidden by:
 - repetition (ko rule)
 - suicide
- Example:
legal moves for Black, after
White captured a ko
 - A4 forbidden by repetition
(ko rule)
 - B3 forbidden by suicide

Legal Moves - Pass Move

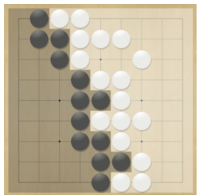
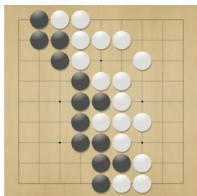
- *Pass move* is always allowed
 - Board does not change
 - It is now the other player's turn to play
- Usually, there are some moves better than *Pass*
- Competent players only pass at end of game

End of Game and Scoring



- Game ends after two successive passes
 - Some rule versions require three passes
- Next, count the score for each player - stones plus territory
- Add the *komi* (adjustment for going second)
- The winner is the player with higher score
- Draws are possible if the komi is integer

Scoring Example



- Assume komi = 7.5
 - White gets 7.5 points extra
- Black score = 37
 - 13 Black stones +
 - 24 empty points surrounded by Black
- White score = 51.5
 - 17 White stones +
 - 27 empty points surrounded by White +
 - 7.5 komi
- White wins by $51.5 - 37 = 14.5$ points

Playing Strength and Rating System

Rank	Name	♂ ♀	Flag	Elo
1	Ke Jie	♂		3627
2	AlphaGo			3599
3	Park Junghwan	♂		3586
4	Mi Yuting	♂		3548
5	Iyama Yuta	♂		3530
6	Zhou Ruiyang	♂		3529
7	Tuo Jiaxi	♂		3529
8	Lee Sedol	♂		3522
9	Shi Yue	♂		3520
10	Shin Jinseo	♂		3515
11	Tan Xiao	♂		3502
12	Lian Xiao	♂		3495
13	Chen Yaoye	♂		3491
14	Kim Jiseok	♂		3490
15	Huang Yunsong	♂		3488
16	Choi Cheolhan	♂		3484
17	Park Yeonghun	♂		3483
18	Fan Yunruo	♂		3466
19	Gu Zihao	♂		3464
20	Li Qincheng	♂		3462

Top 20 Go players, January 2017.

Source:

<https://www.goratings.org>

- Traditional rating system with amateur student (kyu) and master (dan) grades
- Separate rating system for professional players
- Also has numerical rating systems, similar to Elo in chess
- No single worldwide system, each organization has their own

How to Learn to Play Go

- Becoming a serious Go player is not required for this course
- However, you should understand the basic concepts well
- Many Go-related resources on our course resource page
 - Internet Go servers, video lessons, addresses of clubs, computer opponents

Quick Introduction to Computer Go

- Computer Go, from beginnings to AlphaGo
- Examples: Go0 and Go1,
random Go players written in Python 3
- How to program a computer to play Go?
- Studied for over 50 years
- Considered the hardest of the classical games
- Finally, AlphaGo surpassed human Go players, 20 years
after *Deep Blue* in chess

Computer Go - Beginnings



Nemesis, an early commercial Go program.

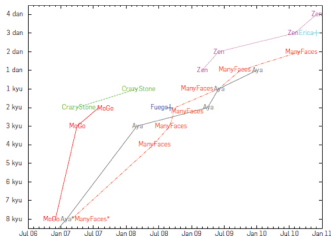
Source:

<http://blogs.discovermagazine.com/science-sushi/2016/03/10/go-ai-alphago-nemesis>

Early programs: 1960ies - 2005

- Hand-written rules and patterns to generate moves
- Try to implement human Go knowledge
- Specialized goal-oriented search to capture stones
- Level: advanced beginner
- Slow progress

Computer Go - Monte Carlo Tree Search

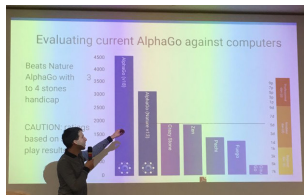


Monte Carlo Tree Search Revolution.

Image source: acm.org

- Monte Carlo Tree Search (MCTS)
- Developed from about 2006
- Breakthrough in playing strength
- Small boards (7×7 , 9×9): level of top human professionals
- 19×19 : Close to top amateur after 6-7 years of research
- Clearly weaker than professionals
- MCTS was first applied to Go
- Today, used for many other decision-making problems

Computer Go - AlphaGo



Picture of David Silver's talk at UCL,
unknown photographer

- 2015 - 2017:
AlphaGo quickly surpasses human professionals
- Project by Deepmind in London
- Led by two UofA alumni, David Silver and Aja Huang
- MCTS + deep convolutional neural networks + deep reinforcement learning
- Far exceeds human abilities
- Matches and sample games:
www.alphago-games.com

Computer Games - Beyond AlphaGo

- AlphaZero: learn from rules and selfplay only, no other human knowledge
- MuZero: learn rules as well, from sample games
- Poker, Atari, Starcraft, etc. - beyond classic board games

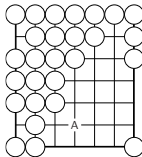
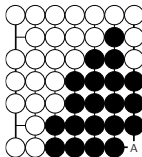
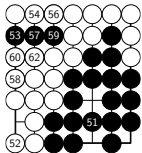
Go Program Demo

- We use our own simple Go programs in this class
- Written in Python 3
- Communicate via GTP - a text-based interface
 - Can run it directly from console
 - Often easier to use a graphical user interface
 - See Activity 2D (“Install Gogui”):
<https://webdocs.cs.ualberta.ca/~mmueller/courses/cmp455/html/activities.html>

Go0: Random Player on 7×7 Board

- Random Player Go0 is our first example
- Algorithm:
 - Create list L of all legal moves on board
 - If L is empty, then play pass
 - Else select one move m from L uniformly at random
 - Play m
- Python 3 program: `Go0.py`
- Our demo uses a 7×7 board

Problem With Go0 Player

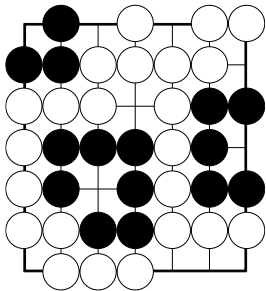


- Go0 fills the board, but then ...
- It never seems to stop with two passes
- It cannot keep any stones safe
- It fills its own liberties and territories
- Eventually, even strong-looking stones get captured
- Game never ends...

How to Fix the Go0 Player?

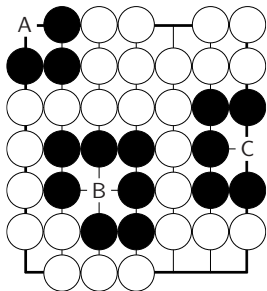
- Plan: disable some of the most obvious stupid moves
- Make sure the game ends in reasonable time
- Make sure safe stones don't get captured
- Surrounding territory is a big part of Go
- Filling one's own territory afterwards is usually bad
- Simplest case: “one point eyes”

Eyes



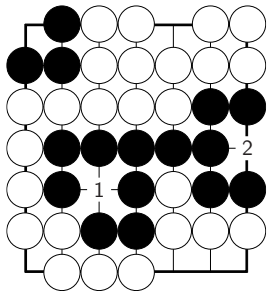
- An eye is a point that is surrounded by one color
- An eye makes stones safer
- Opponent cannot play in eyes surrounded by black stones
 - Suicide, illegal to play there for white

One Eye is Not Enough



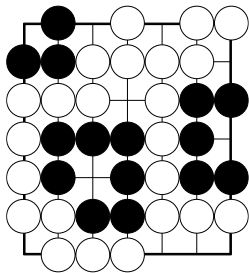
- One eye is not enough
- Moves inside eyes A, B, C become legal if they are a capture
 - Examples: move A takes the last liberty of the three surrounding black stones
 - One eye helps, but not enough for safety

Stones with Two Eyes are Safe



- Here, Black has one block surrounding two eyes 1 and 2
- White cannot attack
 - Both 1 and 2 are suicide for white
- Black is safe as long as Black leaves the eyes alone
- Black should NEVER play 1 or 2
 - Can always pass, if no good moves left

How to Recognize a Simple Eye?



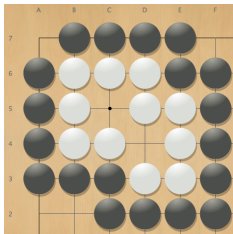
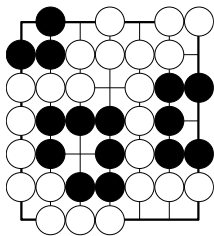
Simple eyes for
Black:

1. top left corner
2. right edge of board
3. center

Definition of simple eye:

1. Single empty point p
 2. All neighbor points $nb(p)$ occupied by stones of the *same color*
 3. All these stones are *connected* in a single block
- **Question:**
by the definition above, which points are simple eyes for White?
 - There are other, more complex kinds of eyes (later)

Detecting Simple Eyes Locally



- Can detect most simple eyes locally
 - Only look at neighbors and diagonals
 - Corner, edge:
need all diagonal points to connect (1 in corner, 2 on edge)
 - Center: need at least 3 of 4 diagonal points to connect
- Can connect along some longer path
 - Pretty rare, ignored in $G_{\circ 1}$
 - Example: A7 is an eye
Stones A6 and B7 connected over a long path

Simple Eyes - Summary

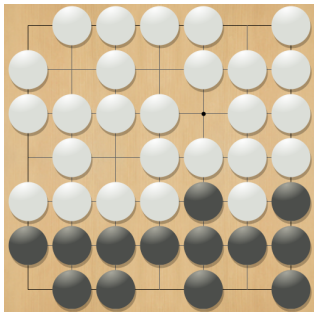
- Random player keeps playing senselessly...
...unless we stop it from filling its eyes
- A *simple eye* is an empty point,
surrounded by a connected block of stones
- A local connection check finds almost all simple eyes
- Very fast to check in program, only look at a maximum of 8
neighbors and diagonals
- Having two (or more) eyes
makes a block safe from capture

From Go0 to Go1

- Go1 algorithm avoids filling simple eyes
- Implementation in `board_util.py` function `generate_random_move`

```
moves = board.get_empty_points()
np.random.shuffle(moves)
for move in moves:
    legal = not board.is_eye(move, color) \
            and board.is_legal(move, color)
    if legal:
        return move
return PASS
```

Go1 in Practice



- Go1 program ends game with two passes in the position at left
- Go0 would continue senselessly, fill eyes, capture etc.
- Go1 is still mostly random
- It stops when all moves fill simple eyes
- First usable version of our program
- Basis for all future programs which add search, simulations, knowledge

Summary

- Explained rules of Go in some detail
- Quick Introduction to Computer Go, AlphaGo, random Go program
- Discussed liberties, eyes, safety of stones, territories
- Problem with `Go0`: it never stops playing
- Fixed in `Go1`: avoid filling simple eyes
- Next class:
 - How to implement a Go board
 - How to implement the game rules
 - Scoring of final game position