



Procedural literacy:	.educating	art and	design	students w	ith code

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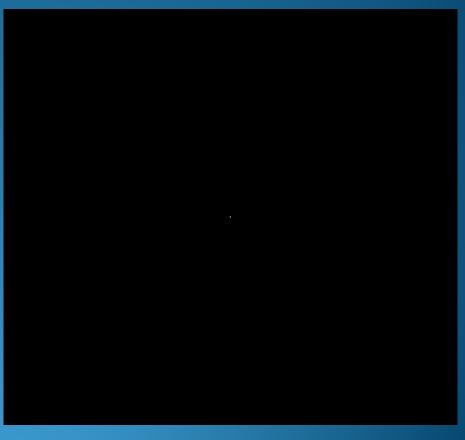
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# **Procedural Literacy**

How and Why Teachers are Educating Art and Design Students with Code

```
ParticleSystem ps;
int screenXSize = 1024; int screenYSize = 768; int particleSize = 2;
int travelDistance = 1; int particleLife = 500; int numberOfParticles = 1000;
String algorithm = "scribble";
int spawnXLocation = screenXSize/2; int spawnYLocation = screenYSize/2;
void setup(){
  size(screenXSize,screenYSize);
  frameRate(25):
  background(0);
  noFill();
  ps = new ParticleSystem(numberOfParticles, algorithm, spawnXLocation,
  spawnYLocation, color(255,175,0), particleSize, travelDistance, particleLife);
Algorithm: "scribble"
  int direction = random(-1.1); //DOWN OR UP
  theta += 0.1;
  if(theta > 360) theta = 0;
  velocity = new PVector(direction*travelDistance*cos(theta), direction*travelDistance*sin(theta));
  if(random(0,100) < 50) travelDistance += random(-particleSize,particleSize) * direction;
void draw() (
  ps.particleTrailLife(100);
  ps.run();
```



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### Introduction – About Me

- ☐ James Birt BIT (Hons), PhD
- Assistant Professor Games & Multimedia Bond University
- 10 years teaching experience (Multimedia, Games & IT)
- 5 years industry experience (SE, PM & QA)
- Research Interests
   (Technology in Education,
   Serious Games, HCI & Data
   Visualisation)



Teaching philosophy: Ensure students are innovative, creative, critical and analytical in the pursuit of their chosen profession

# What is Procedural Literacy?

The ability to converse and engage through code, rules and design to understand the interplay between culturally-embedded practices of human meaning-making and technically-mediated processes.



```
//Particles start in screen centre then move to a random X,Y using +- travel Distance
if (algorithm == "jitter") {
location.x = location.x+random(-travelDisance,travelDisance);
location.y = location.y+random(-travelDisance,travelDisance); }
```

- Mateas M. 2008. Procedural literacy: educating the new media practitioner. In: Drew D, editor. Beyond Fun: ETC Press. p 67-83.
  - Bogost, I. 2005. Procedural literacy: Problem Solving with Programming, Systems and Play. In the Journal of Media Literacy 52,



#### Introduction



Computer Games Student Bond University (Profile Art)

- □ A&D students → code is irrelevant, complex & nerdy
- □ Industry → competitive, multi skilled requiring procedural literacy
- Many papers about individual attempts at teaching code to artists
- No A&D perspective examination of how these attempts are carried out



# Background – Student Learning

- Learners incline towards particular modes
  - Arts (Rourke & O'Connor, 2009)
  - □ Computing (Cagiltay, 2008)
- □ Challenge → Aligning curriculum, pedagogy, student outcomes & industry standards
- Experiential Learning Theory (Kolb, 1984)
  - ☐ Arts: diverging, concrete experience & reflective observation
  - □ Computing: converging, abstract conceptualisation & active experimentation

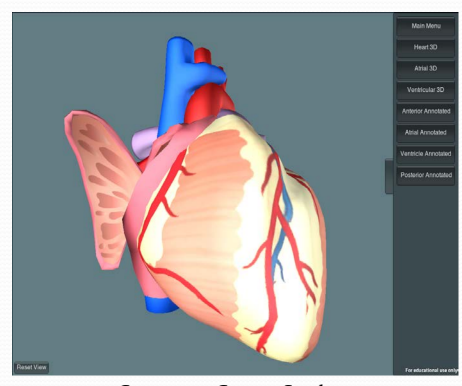


Computer Games Student Bond University (First 3D Game)

- Rourke, A., & O'Connor, Z. (2009). Look Before You Leap: Testing Some Assumptions on Visual Literacy and Predominant Learning Modalities of Undergraduate Design Students in Australia and New Zealand. International Journal Of Learning, 16(8), 33-45.
- Cagiltay, N. (2008). Using learning styles theory in engineering education. *European Journal Of Engineering Education*, 33(4), 415-424. doi:10.1080/03043790802253541.

## Background – Research Studies

- Many studies relating CS & Teaching Code
- Lower number related to A&D & Teaching Code
- ☐ Study incorporation criteria
  - □ Prior Knowledge
  - □ Why programming was taught
  - Pedagogical Approach
  - □ Code Tool used
  - Barriers encountered



Computer Games Student Bond University (RA - Anatomical enriched eBook)

# Research Aim -> Meta-analysis

- Collate & analyse A&D research experiences
- In-depth surveys from educators teaching code to A&D Students

#### **Study**

 How & Why educators are teaching programming to A&D students in tertiary institutions



Computer Games Student Bond University (First Year Graduated – eLearning Program)



## Methodology

- □ Jan → March 2012, interviewed 11 tertiary educators teaching code to A&D students
- □ Worldwide survey recruited via GAMENETWORK & IGDA Games in Education mail groups
- □ 11 questions → relate experiences of teaching code to A&D students
  - □ Prior knowledge, Why code taught, Pedagogical approach, Strategies & tools, Barriers encountered, Overcoming Barriers, Effect of code on A&D & Recommendations
- Meta-analysis of survey results with relevant literature studies

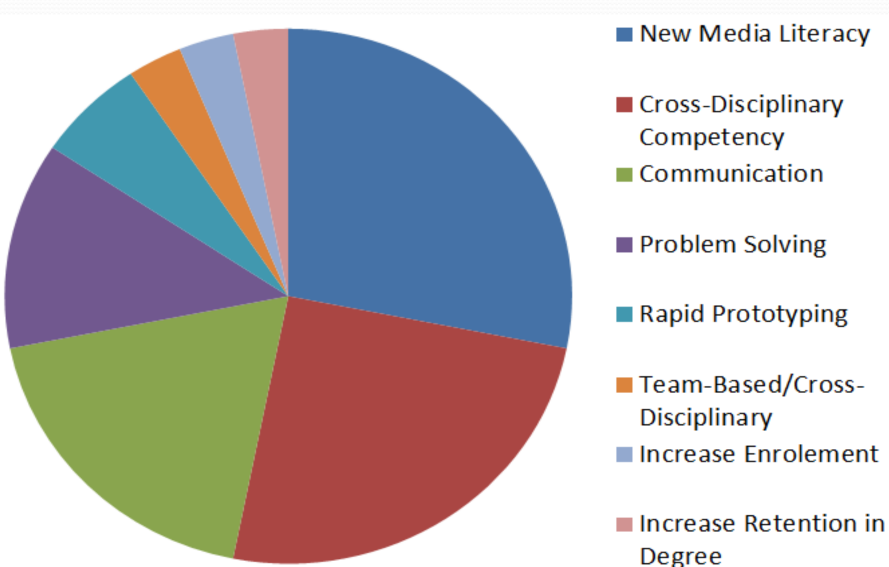
#### Results

## Assumed Prior Knowledge

- □ Entry Level Courses → No prior programming experience
- Advanced Courses → Required entry-level courses

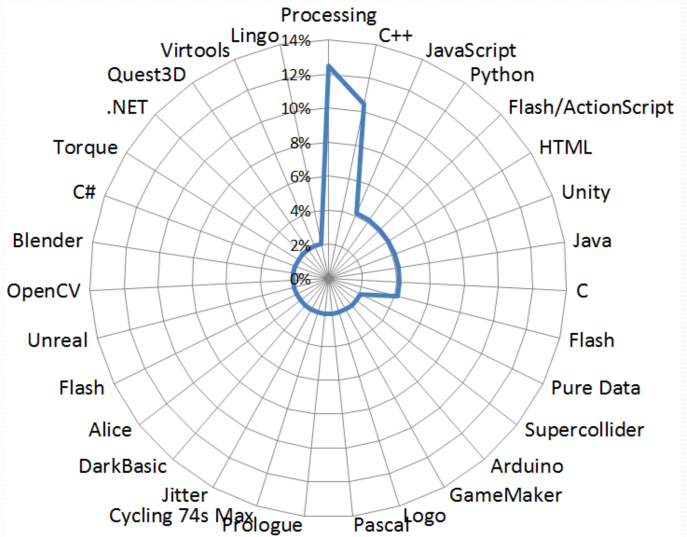
Respondents	Research Study			
Four reported students with prior experience	Results inline with research studies. Majority indicated a			
One reported significant class wide experience of 33%	mix of disciplines & experience levels in the courses			

# Why Programming Was Taught



#### Code Tools Used

→ C++ most used language in gaming (McGill 2011)



 McGill, Monica M. 2011. Motivations and informing frameworks of game degree programs in the United Kingdom and the United States. In Proceedings of the 2011 conference on Information technology education SIGITE 11, 67. ACM Press.

# Top 5 Barriers & Strategies

Barriers		Removing Barriers		
1.	Students Effort	1.	Practice	
2.	Fear → Misconceptions	2.	Student Buy-in	
3.	Frustration → Progress	3.	Rapid Prototyping	
4.	Textbooks	4.	Supervised Exercises	
5.	Programming background	5.	Brief or No Lectures	

## Best Pedagogical Approach

- Visual
- ☐ Gently Gently
- Examples/On Demand
- ☐ Procedurally/Bottom Up
- ☐ Progression through Multiple Tools



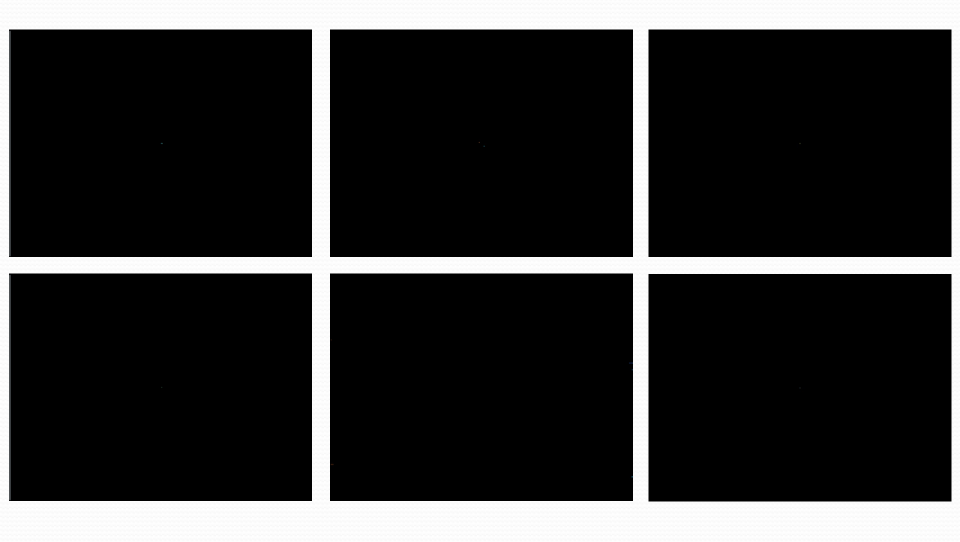
#### Conclusions

- □ A&D students have initial code fears → frustration & lack of effort
- □ Overcome → Pedagogical approach: visual techniques, on-demand lectures & student buy-in
- Wide variety of code used → Top 3: Processing, C++, Javascript
- Why Procedural Literacy → multi-skilled new media workplace

#### **Future Work**

- ☐ Through this study & restructuring of degree offerings at Bond University a new course Procedural Literacy will become a foundation subject in the new Bachelor of Interactive Media & Design
- ☐ Code of Choice: <a href="http://processing.org">http://processing.org</a>
- Question:
- □ Can we engage creative design students to improve their motivation for learning to code by using Procedural Literacy?
- □ Can we improve creative game design students understanding of code concepts by using Procedural Literacy?

# Questions?



## Research Study References

- Anderson, E. F. and McLoughlin, L., 2007. Critters in the Classroom: A 3D Computer-Game-Like Tool for Teaching Programming to Computer Animation Students. In: SIGGRAPH '07: ACM SIGGRAPH 2007 Educators Program, 05-09 Aug 2007, San Diego, USA.
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- □ Wills, GB, Davis, HC and Cooke, EC (2004) Paired Programming for Non-Computing Students. In, LTSN-ICS Fifth Annual Conference, Ulster, UK

## Interview Questions

- 1. Did you assume any student prior knowledge of programming before they began the subject? If so, what?
- 2. Why was programming taught to these students? How do you feel about teaching programming to design students? What is the benefit of such classes?
- 3. What strategies (e.g. pedagogical approach) and tools (e.g. game engines, programming languages) were used? Please list and align with different student cohorts where applicable.
- 4. What strategies and tools worked well for you? Please elaborate.
- 5. What would you do differently next time? Please explain why.
- 6. What strategies and/or tools should be discontinued? Why?
- 7. What were some barriers, if any, that you encountered? Student engagement? Lack of technical assistance?
- 8. How did you over come these barrier(s)?
- 9. What effect if any, do you feel programming concepts have had on design students? Did you notice attitude changes in the cohort towards the more technical side of computing? Did any students produce unexpected outstanding work? Did any students go on to do more programming?
- 10. What strategies and tools would you recommend to other teachers having to teach programming to design students in the future?