

# The Social Network Virtual Design Studio

## A Framework for Problem-Based Learning



Online communication, multi-media, mobile computing, and face-to-face learning create blended learning environments to which our Virtual Design Studio (VDS) have reacted. Social Networks (SN), as instruments for communication, have provided a potentially fruitful operative base for VDS. These technologies transfer communication, leadership, democratic interaction, teamwork, social engagement and responsible citizenship from the real world into the virtual space. The emergence of Social Network VDS (SNVDS) has moved the VDS beyond its conventional form and enables students to develop architectural design that is embedded into a community of learners and teachers, and into the professional practice. Problem-based learning (PBL) becomes an iterative and reflexive process facilitating deep learning. The paper discusses details of the SNVDS, its pedagogical implications for PBL, and presents case studies of student projects. It also describes how students collaborate and communicate design proposals that integrate a variety of skills, deep learning, knowledge and construction with a rich learning experience.

### Introduction

Since the early 1990's the Virtual Design Studio (VDS) established itself as a key learning environment that allows students to collaborate to engage proactively and asynchronously in design learning. VDS have facilitated collaboration across international boundaries and helped redefine the social and cultural contexts of the design studio, while providing opportunities for students to learn through the exchange of ideas and the practice of architecture. In the recent past new technologies allow the VDS to evolve into new directions – some of which address shortcomings of the traditional Web 2.0 technologies digital native tools. This paper discusses the evolution of the VDS towards a fully integrated studio where students can work on their projects in a hybrid environment. The new technologies have triggered a radical shift how architectural design is taught by teachers and produced by students (Ham, 2010).

The shift from physical to virtuality as acting while physically distant or as acting by employing digital tools (Maher et al., 2000). Virtual Environments (VE) were established by employing the VE framework (VeoDS) (Schnabel, 1997) or digital tools (Kurnam, 1995).

Later developments in the field of VEs and the medium of social interaction using the Web 2.0 technologies (VeoDS) (Schnabel, 2002) made the VDS more accessible. It was at this time apparent that the next logical step to develop the VDS was collaboration within a social learning environment (Schnabel & Howe, 2004). Ease of communication, leadership opportunities, increased motivation, increased engagement and the social context of the improved aspects that are offered by Social Networks (SN) (Owen et al., 2006; Mitchell, 1995) also refers to the need for an ongoing evolution of the VDS towards a fully integrated studio where students can work on their projects in a hybrid environment. The VDS has been dismantled. Subsequently the advancement of VDS moves design education beyond conventional boundaries and cultures, and engages participants socially from diverse professional fields. The original research VDS (VeoDS) is subsequently the successor of the VDS and is presented here.

### SNVDS Case Study: A third year architectural design studio

The architectural design studio presented herein is a core third year design in the Bachelor programme at Deakin University. The studio operates in an on-campus mode with an enrolment of 110 students. The unit is the capstone in the undergraduate degree and is conducted as the ultimate synthesis of the students' learned skills from previous studio and lecture programmes. The Architectural Design Studio, whereby students designed an inner-city music studio and rehearsal space. This project was weighted 40% of course marks, and required students to complete a five minute video presentation of their design, utilising YouTube™ for submission. The students' design, "Future City Hong Kong", was highly successful and won the competition for the design of a pencil tower in the district of Tsim Sha Tsui, Hong Kong, and was granted 60% of unit marks. The "Future City Hong Kong" project will form the focus of this paper; however refer to Kurnam (2009) for further information on the other projects.

The project was framed around an international competition format, with the brief based on a Hong Kong developer demolishing the existing building in Tsim Sha Tsui for a fifteen storey





# Social Network Virtual Design Studio – SNVDS

Integrated design learning using blended learning environments

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# Virtual Design Studios – VDS

Learning environment

Design Studio

Computation

Interaction

Exchange

Intersection

Motivation

Innovation

Knowledge

Communication

Consultancy

Professionalism

# **Social Network Virtual Design Studios – SNVDS**

3<sup>rd</sup> yr architectural design studio Deakin University: 108 students

Capstone of undergraduate degree

Design competition: *Pencil tower of “Future City Hong Kong”*



# Locations

Australia

Reality

Studio

Facilitator

Students

Design

WWW

Sociality

Resources

Supporters

Peers

Evaluation

Hong Kong

Virtuality

Site

Lecturer

Clients

Reflection

# Instruments

Learning Management System (LMS)(Deakin Studies Online – DSO):  
*Dis-integrated knowledge silos*

facebook™ (FB) –group:  
*Principal enabler*

Email: *Re-description device*

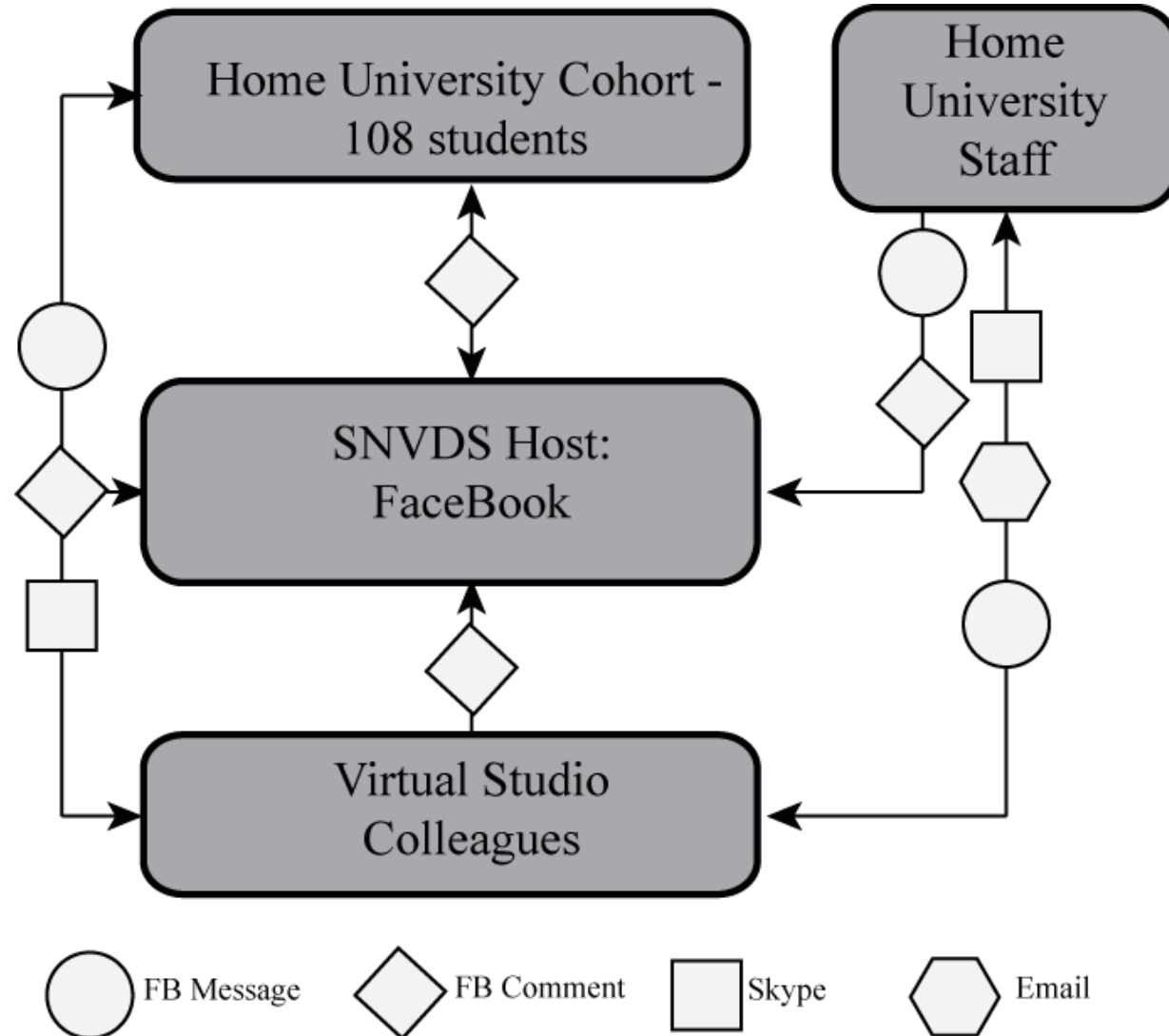
Skype™: *Communicator*

Youtube™: Assistant

Architectural computational tools:  
(Hardware & Software (*Adobe, Autodesk, etc.*))



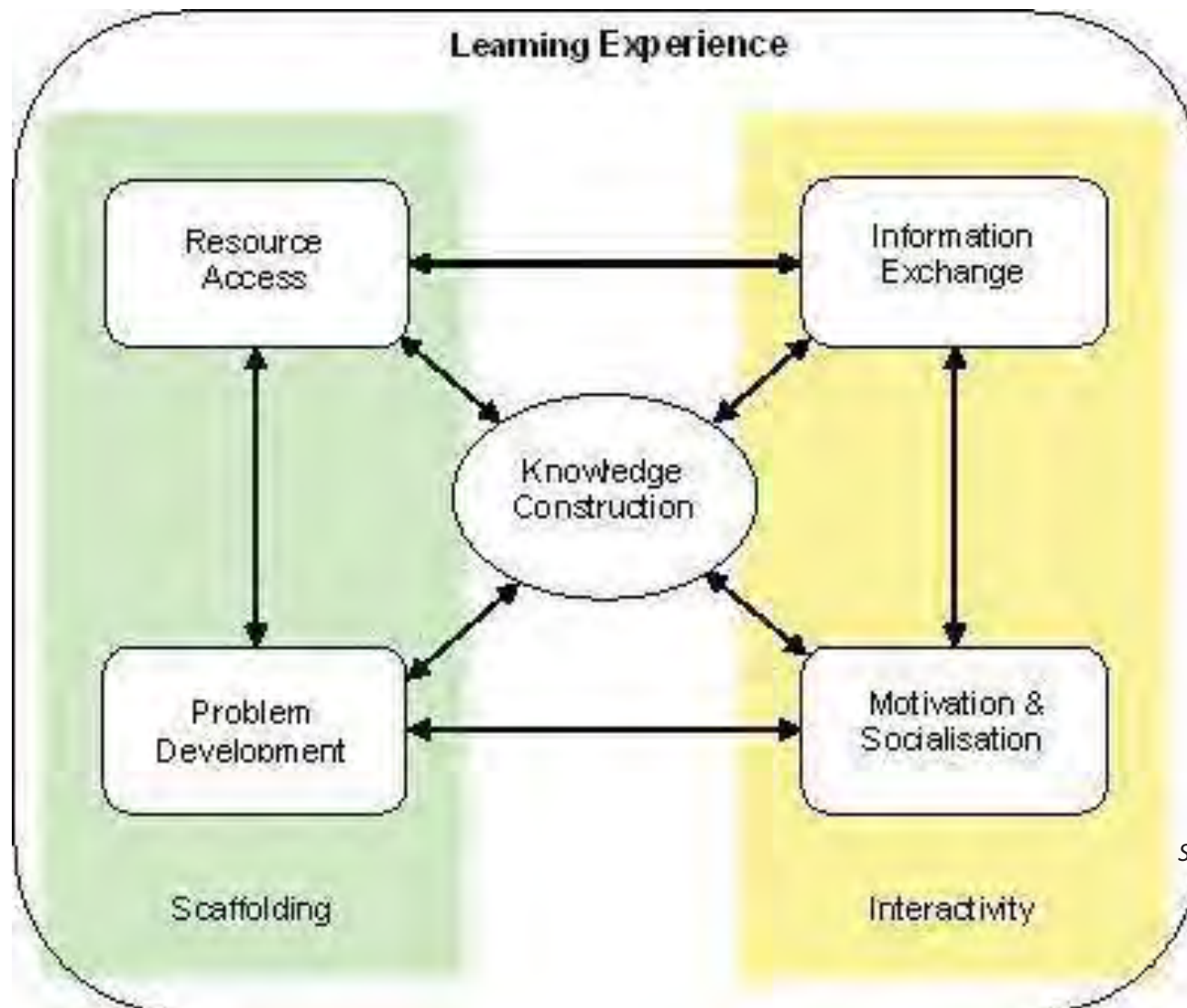
# Modes of communication in the SNVDS



# SNVDS



# Framework for problem-based learning



# Four parts of SNVDS-learning

## Scaffolding: Technology and Resource Access

Quality of engagement & learning outcomes

Communication, leadership opportunity, teamwork, & sense of community

## Interactivity: Motivation and Socialisation

Personalization, development of *flow* & diverse learning activities

Facilitate content acquisition, teamwork & subject mastery

## Information Exchange

Multiple areas of interaction:

Peers, resources, teachers, stakeholders & community

Blended learning:

Integration of different media for information exchange

Amalgamation of contributions of learning community

Development of collective intelligence

## Knowledge Construction

Deep learning & active learning practices

Sustained engagement & collaboration

Higher order of thinking:

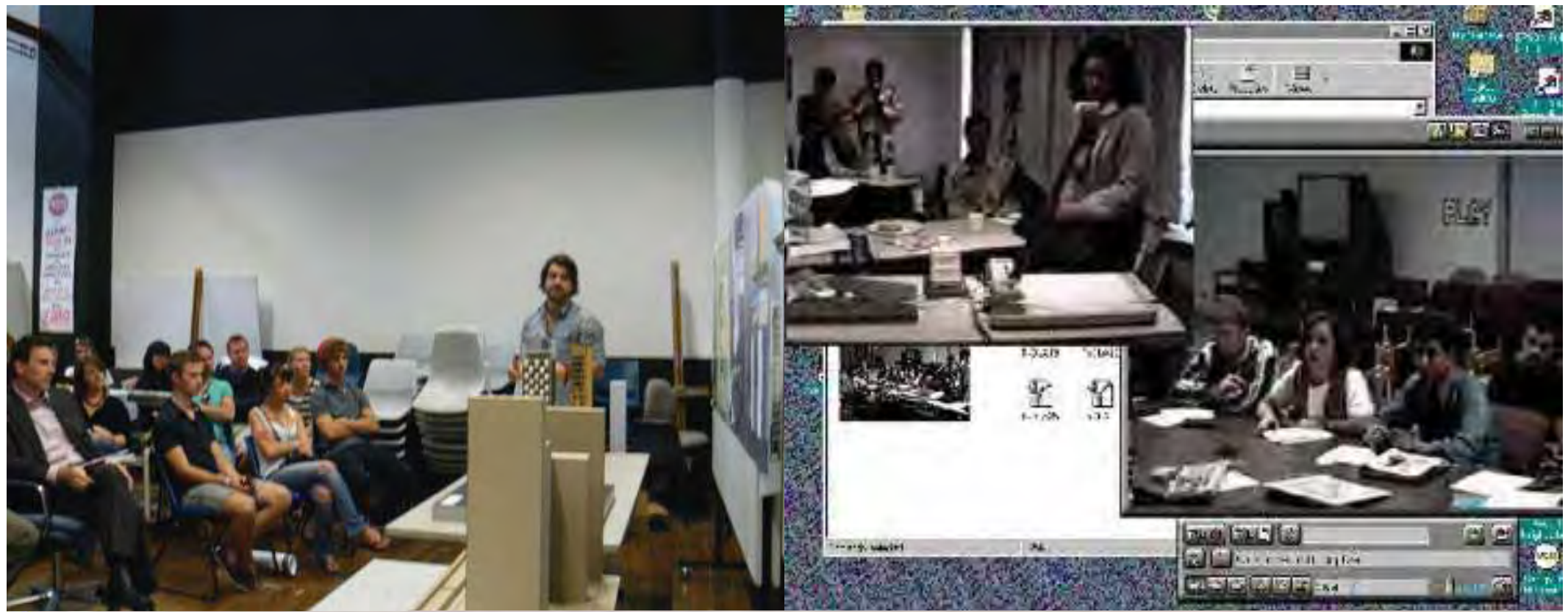
Combining knowledge (design, culture & construction)

Generating outcomes in Social environment

# SNVDS

<http://www.flickr.com/photos/7410359@N07/sets/72157625070028783>

<http://www.facebook.com/group.php?gid=137650732920470>



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# SNVDS





Like Comment Share Tag this Photo

**Daniel Whelan** > SRD364 2011  
Jeremy can u do multilevel cut throughs for fluoroplas to show relationship between levels and movement between them like in this pic... only just started will add detail, but on the right shows what im on about.  
Like Comment Follow and 25 September

**Jeremy Ham** sure can - you just did!  
25 September at 21:09 · Like

**Daniel Whelan** just was checking as everyone has always said a section slices through one level so was checking if all good, its not really conforming to the norm.  
25 September at 21:11 · Like

**Jeremy Ham** I'd grey the inner level a little though for visual clarity- but you've already thought of that.  
25 September at 21:19 · Like

Album: Photos of SRD364 2011  
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- 無需承認！

SRD364 - ARCHITECTURE 3B  
FUTURE CITY TOWER

**Future City Tower**

SRD 364 Architecture 3b 2010

DAY & NIGHT IN HONG KONG

DAY RENDER OF 'DC' FLAGSHIP STORE IN DIRECT CONTEXT

NIGHT RENDER OF THE 'DC' FLAGSHIP STORE

JUSTIN CHRISTIAN LEW | 10008874

Zefuan Zhang | 800491916

The initial idea for the design of this building was the utilisation of space first. This naturally resulted in simple box geometry... The challenge was then to give this 'box' a more organic and curvaceous appearance without affecting the practicality of the 'box'...

In the above image you can see the blue box which is essentially the ideal design in practical terms... often boxes become slowly insane in a world of extruded squares... therefore the organic and curvaceous form is combined with the 'box' and through the addition and subtraction of spaces the new hybrid design is born... The practicality of the box co-existing with the beauty and elegance of the natural form...

SCALE MODEL | MADE FROM PAPER AND MDF

Circulation Space  
Bed Room  
Kitchen  
Restaurant  
Lounge  
Toilet  
Off-Main-Suite Core  
Retail Space

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## Integrated design learning using blended learning environments



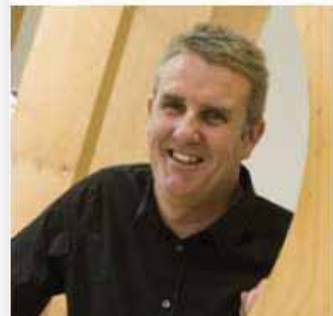
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