Australia’s intellectual Property arrangements

Patent fundamentals

Australia’s patent system should strike a balance between incentives to innovate and the cost of patent protection, but achieving that balance has proven difficult in practice. As a net importer of patented technology, stronger patents are particularly costly for Australia.

Australia’s patent system is tipped too far in favour of rights holders and against the interests of the broader community. It grants protection too easily, allowing a proliferation of low-quality patents, frustrating the efforts of follow–on innovators and researchers.

In many cases, the strength of patent rights is excessive. Where patents are cast too widely, they can be used for strategic, anticompetitive purposes.

Rebalancing the patent system is far from easy with reform options constrained by Australia’s international obligations. Even so, the Commission has identified reforms that would help ensure the patent system better reflects the interests of the community.

### Introducing an objects clause

Australia’s intellectual property arrangements lack an overarching framework or objective to guide policy. Introducing an objects clause in the Patents Actwould go some way towards addressing this deficit.

An objects clause would be especially useful in guiding the courts over time in their interpretation of the law and decisions by IP Australia on whether to grant or uphold a patent.

An objects clause should make clear that the main purpose of the patent system is to enhance the wellbeing of Australians by encouraging socially valuable innovations that would not have otherwise occurred, and promoting the dissemination of technology. In doing so, the patent system would better balance the interests of patent holders, researchers and follow–on innovators, and the community as a whole.

### Raising the inventive step

Reforming the criteria for granting patents would also help better target the patent system and reduce the volume of low quality patents. Despite recent reforms, the bar for granting a patent is still set too low.

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To qualify for patent protection, an invention must (among other things) involve an ‘inventive step’, but a mere ‘scintilla of invention’ is enough for a patent to be granted in Australia. Increasing the degree of inventiveness required would better ensure the patent system only protects inventions with sufficient social value. Adopting the more robust test applied in Europe is a good first step, but Australia should also work with other countries to further increase the requirements for granting patents.

### Improving decision making for granting patents

Patent protection can impose costs on the community, and so judgements about whether or not to grant a patent must be well informed. In many cases, a patent applicant will have better information than the patent examiner regarding the potential contribution their invention makes.

Requiring applicants to set out the current state of technology relevant to their invention, and how their invention improves on this, would enable patent examiners to make better judgements. Another option would be to require patent applicants to explain why their invention is not obvious. The Commission is seeking feedback on the relative merits of these options.

### Using patent fees to better tailor the strength of patent rights

In addition to the choice about whether or not to grant a patent, there is also the question of how much patent protection to offer. There is scope to use patent fees to better tailor the length and breadth of protection provided:

* Higher renewal fees later in the term of a patent would reduce incentives for patent holders to unnecessarily hang on to patents, or ‘resurrect and reinterpret’ patents to cover technology not originally contemplated.
* Increasing claim fees would reduce incentives for patent holders to extend the breadth of claims beyond what is needed to promote innovation.

While Australia can and should act unilaterally to make greater use of patent fees, international cooperation on fee setting would further increase the benefits of doing so.

### Innovation patents reward obvious inventions and should be abolished

In addition to standard patents, Australia also has an innovation patent system, which is intended to promote innovation by small– and medium–sized enterprises. But Australia’s innovation patent system is little used. In 2014, innovation patents made up just over 5 per cent of patents in force.

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The ‘innovative step’ required to receive an innovation patent is lower than the inventive step for standard patents — which itself only requires a ‘scintilla of invention’. Innovation patents have been found to be valid even where they apply to obvious contributions, for example, a roadside post made of flexible sheet steel that pops back up when driven over.

The low–value patents awarded by the innovation patent system reduce the credibility that patents provide for attracting necessary finance for commercialisation, and create uncertainty for other innovators, including, perversely, for small– and medium–sized enterprises.

The view of the Commission, and other experts, is that the innovation patent system should be abolished.

### Patents on business methods and software are unnecessary

Innovations in business methods and software do not fit neatly within the legal constructs that underpin Australia’s intellectual property system. Unsurprisingly, applying four century old legal definitions to today’s innovations has proven challenging.

Over time, the courts have expanded the coverage of patents to include some business methods and software. But there is pressure by some to expand coverage further, and this has led to ongoing legal controversy and court action in Australia and elsewhere.

There is little justification for patent protection for business methods and software. Business methods typically lack the large upfront costs associated with other inventions. Software development cycles of around 5 years, and in some cases much less, means 20 years of patent protection is anachronistic and inefficient. In such a fast–moving sector, locking up software for 20 years is more a barrier than boon to innovation.

The Commission considers that patents on business methods and software are not warranted.

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| Want to know more about what the Commission said on patents? |
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| Issue | For more details and the Commission’s draft recommendations |
| An objects clause | Pages 186‑189, draft recommendation 6.2 |
| The inventive step | Pages 178‑186, draft recommendation 6.1 |
| Patent fees | Pages 201‑206, draft recommendation 6.3 |
| Innovation patents | Pages 209‑231, draft recommendation 7.1 |
| Business methods and software patents | Pages 233‑252, draft recommendation 8.1 |
| Pharmaceutical patents | Pages 253‑292, draft recommendations 9.1 through 9.5 |

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| Having your say |
| The Productivity Commission is keen to hear your feedback on this draft report. You are welcome to make a written submission to the Commission, preferably in electronic format, by **3 June 2016**. More information on making a submission can be found on the inquiry website at <http://www.pc.gov.au/inquiries/current/intellectual-property/make-submission>Public hearings will be held in mid June 2016 — likely locations are Canberra, Melbourne and Sydney (to be determined by participant demand). Information on hearing dates and venues will be available on the inquiry website <http://www.pc.gov.au/inquiries/current/intellectual-property#draft>.The final report will be provided to the Australian Government on 18 August 2016. |
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