Parallel Programming with MATLAB

Case Study: PI

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Case Study: PI

Calculate PI by numerical integration

$$\Pi = \int_{0}^{1} \frac{4}{1 + x^2} dx$$
V01: Naive Parallelization

spmd  % do the following on every worker
    % calculate Pi locally
    fSum = 0;
    fH = 1 / n;
    for i = labindex-1: numlabs: n-1
        fX = fH * (i + 0.5); fX = 4 / (1 + fX^2); fSum = fSum + fX;
    end
    localPi = (fSum / n);

    % Gather all results on worker with labindex 1 in localPi
    if (labindex ~= 1)
        labSend(localPi, 1)  % all other workers send their data to labindex 1
    else
        % worker with labindex 1 collects all partial results
        for i=2: numlabs
            localPi = localPi + labReceive(i);
        end
    end
end  % back to sequential

RZ: Christian Terboven
Speedup: v01 (for n = 15,000,000)
V02: Vectorization

```matlab
spmd
    % do the following on every worker
    % calculate Pi locally
    fH = 1 / n;
    vec = [labindex-1: numlabs: n-1];
    fX = (vec + 0.5) * fH;
    fX = 4 ./ (1 + fX.^2);
    sumvec = cumsum(fX);
    fSum = sumvec(size(sumvec, 2));
    localPi = fSum / n;
    // Gather all results on worker with labindex 1 in localPi
    if (labindex ~= 1)
        labSend(localPi, 1)  % all other workers send their data to labindex 1
    else
        % worker with labindex 1 collects all partial results
        for i=2: numlabs
            localPi = localPi + labReceive(i);
        end
    end
end  % back to sequential
```
Speedup: v01, v02  (for n = 15,000,000)
Speedup: v02  (for n = 15,000,000)
V03: Saving Memory (reusing vec)

```matlab
spmd  
% do the following on every worker

% calculate Pi locally
fH = 1 / n;
vec = [labindex-1: numlabs: n-1];
vec = (vec + 0.5) * fH;
vec = 4 ./ (1 + vec.^2);
sumvec = cumsum(vec);
fSum = sumvec(size(sumvec, 2));
localPi = fSum / n;

% Gather all results on worker with labindex 1 in localPi
if (labindex ~= 1)
    labSend(localPi, 1)  % all other workers send their data to labindex 1
else
    % worker with labindex 1 collects all partial results
    for i=2: numlabs
        localPi = localPi + labReceive(i);
    end
end
end  % back to sequential
```
Speedup: v01, v02, v03 (for n = 15,000,000)
The End

Thank you for your attention.