ALGORITHMS FOR THE MANUSCRIPT "ON GRID CODES"

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ABSTRACT. This document presents several SageMath implementations useful to apply the main results of the manuscript entitled "On Gird Codes".

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Algorithms to compute \eta_r(\mathfrak{G}) and \gamma_r(\mathfrak{G})
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Algorithm 1 provides the code in SageMath to calculate $\eta_r(\mathfrak{G})$.

To use the *Python* functions given in Algorithms 1, 2, 3, and 4, one can import them into a Sage-Math worksheet by writing load("GitHub_GridCodes.py")¹ at the beginning of the worksheet.

```
Data: \mathbf{r} \in \mathbb{Z}_{\geq 0} and the Python list \mathbf{m} = [m_1, ..., m_n] where \mathfrak{G} = \prod_{i=1}^n [0, m_i - 1]. Result: \operatorname{eta}(\mathbf{r}, \mathbf{m}) computes \eta_r(\mathfrak{G}).

def \operatorname{eta}(\mathbf{r}, \mathbf{m}):
    if \mathbf{r} = 0:
        return 1

\mathbf{m} = \operatorname{len}(\mathbf{m}); indices = \operatorname{range}(1, \mathbf{n} + 1); \operatorname{eta} = 0

for delta in \operatorname{range}(\mathbf{r} + 1):
    for J in Subsets(indices):
        sum_m_J = \operatorname{sum}(\mathbf{m}[i-1]) for i in J)
        if delta - \operatorname{sum}_m J > 0:
        binom_term = \operatorname{binomial}(\mathbf{n} + \operatorname{delta} - \operatorname{sum}_m J - 1)
        , \operatorname{delta} - \operatorname{sum}_m J)
        eta += (-1) ** \operatorname{len}(J) * \operatorname{binom\_term}
```

Algorithm 1: A Python function that applies Theorem 5.6 to compute $\eta_r(\mathfrak{G})$ in SageMath.

Let $x \in Inm(\mathfrak{G})$, $n \in \mathbb{Z}_{\geq 1}$, $\delta \in \mathbb{Z}_{>0}$, p_{δ} be the coefficient of degree δ of p(t,x). The function in Algorithm 4 uses the functions given in Algorithms 2, 3 to provide the SageMath code to calculate p_{δ} for $\mathfrak{G} = \prod_{i=1}^{n} [0, m_i - 1]$ when $E = \{i \in [n] : 2 \mid m_i\}$ is arbitrary.

return eta

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¹The document "GitHub_GridCodes.py" can be donwloaded from https://github.com/egarcia-claro/GridCodes

```
Data: delta \in \mathbb{Z}_{\geq 0} and the Python list \mathbf{m} = [m_1, ..., m_n] where \mathfrak{G} = \prod_{i=1}^n [0, m_i - 1].
Result: p_delta_o(delta, m) computes the coefficient p_{\delta} of degree \delta of
         p(t, \text{ any innermost point}) \text{ when } E = \{i \in [n] : 2 \mid m_i\} = \emptyset.
def p_delta_o(delta, m):
    if delta==0:
         return 1
    n=len(m); l = [ceil((mi - 1) / 2) for mi in m]
    indices=range(1, n+1)
    E = \{i \text{ for } i \text{ in indices if } m[i-1] \% 2 == 0\}
    partial=sum(li for li in l)
    p_delta = 0
    if len(E) != 0:
         raise ValueError("The m_i's must be odd")
    elif delta == partial:
         return 2**n
    P_n= Subsets(indices)
    for J in P_n:
         if len(J) > 0:
              for A in Subsets(J):
                   sum_1_A = sum(1[i-1] + 1 for i in A)
                   if delta - sum_l_A >= 0:
                        binom_term = binomial(len(J) + delta - sum_l_A
                                     - 1, delta - sum_l_A)
                        p_{delta} += (-1)**(n - len(J) + len(A))
                                   * 2**len(J) * binom_term
```

Algorithm 2: An algorithm that applies Theorem 5.8 (part 1) to compute p_{δ} in SageMath.

return p_delta

```
Data: delta \in \mathbb{Z}_{\geq 0} and the Python list \mathbf{m} = [m_1, ..., m_n] where \mathfrak{G} = \prod_{i=1}^n [0, m_i - 1].
Result: p_delta_o(delta, m) computes the coefficient p_{\delta} of degree \delta of
        p(t, \text{ any innermost point}) \text{ when } E = \{i \in [n] : 2 \mid m_i\} = [n].
def p_delta_e(delta, m):
    if delta==0:
         return 1
    n=len(m); l = [ceil((mi - 1) / 2) for mi in m]
    indices=range(1, n+1)
    E = \{i \text{ for } i \text{ in indices if } m[i-1] \% 2 == 0\}
    partial=sum(li for li in l)
    p_delta = 0
    if len(E) != n:
         raise ValueError("The m_i's must be even")
    if delta == partial:
         return 1
    P_n = Subsets(indices)
    for J in P_n:
         if len(J) > 0: # Ensure J is non-empty
             J_c = set(indices) - set(J)
             u_J_{delta} = (-1)**(len(J)) if delta ==
                            sum(l[i-1] for i in J_c) else 0
             term_sum = u_J_delta
             for A in Subsets(J):
                  if len(A) > 0:
                       for B in Subsets(A):
                            sum_1_B_J_c = sum(1[i-1] \text{ for i in B})
                                          + sum(l[i-1] for i in J_c)
                            if delta - sum_l_B_J_c >= 0:
                                binom_term = binomial(len(A) + delta
                                             - sum_l_B_J_c - 1, delta
                                             - sum_1_B_J_c)
                                term_sum += (-1)**(len(J) - len(A)
                                            + len(B)) * 2**len(A)
                                            * binom_term
             p_delta += term_sum
    return p_delta
```

Algorithm 3: An algorithm that applies Theorem 5.8 (part 2) to compute p_{δ} in SageMath.

Algorithm 4: An algorithm that applies Theorem 5.8 (part 3) to compute p_{δ} in SageMath. It works even when $E = \emptyset$ or E = [n], because p_delta_e(0, [])=p_delta_o(0, [])=1.

```
Data: \mathbf{r} \in \mathbb{Z}_{\geq 0} and the Python list \mathbf{m} = [m_1,...,m_n] where \mathfrak{G} = \prod_{i=1}^n [0,m_i-1]. Result: gamma(r, m) computes \gamma_r(\mathfrak{G}). def gamma(r, m): if r==0: return 1
```

Algorithm 5: Since $\gamma_r(\mathfrak{G}) = p(1,x)_{\leq r} = 1 + \sum_{\delta=1}^r p_\delta$ (by Lemma 5.1 and Theorem 5.4) and $p_\delta = p_{-delta(delta, m)}$ (where $p_{-delta(delta, m)}$ is given as in Algorithm 4), this function computes $\gamma_r(\mathfrak{G})$.

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